



STAR Upgrade Program and Future Physics

The 30th Winter Workshop on Nuclear Dynamics, April 6-12 2014

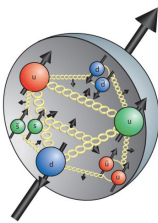
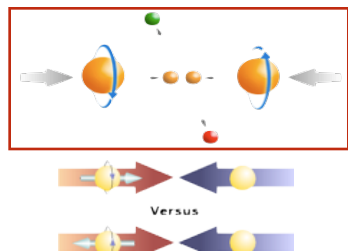
Yaping Wang
for the STAR Collaboration
(University of Illinois at Chicago)



Outline

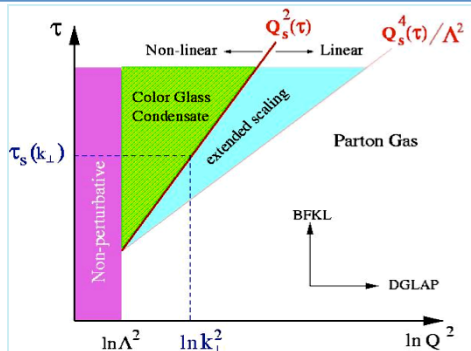
- Introduction
 - Ongoing Upgrades and Physics Goals
 - Heavy Flavor Tracker (2014+)
 - Muon Telescope Detector (2014+)
 - Upgrade Program and Future Physics
 - Inner TPC Sector Upgrade for BES II Program (2018-19)
 - Forward Upgrade for $p_{\uparrow} p_{\uparrow}$ and $p_{\uparrow} A$ Program (2021-22)
 - Forward Upgrade for eSTAR Program (2025+)
 - Summary
-

STAR Physics Focus



Polarized $p+p$ program

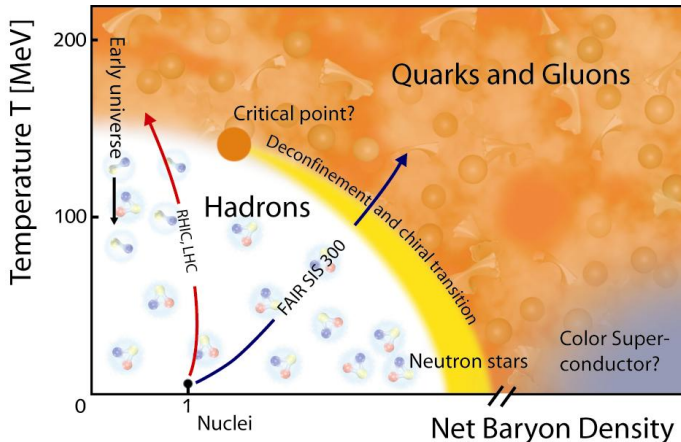
- Study *proton intrinsic properties*
- *QCD*



Forward program

- Study low-x properties, initial condition, search for *CGC*
- Study elastic and inelastic processes in pp2pp

2025 -
eRHIC
(eSTAR)



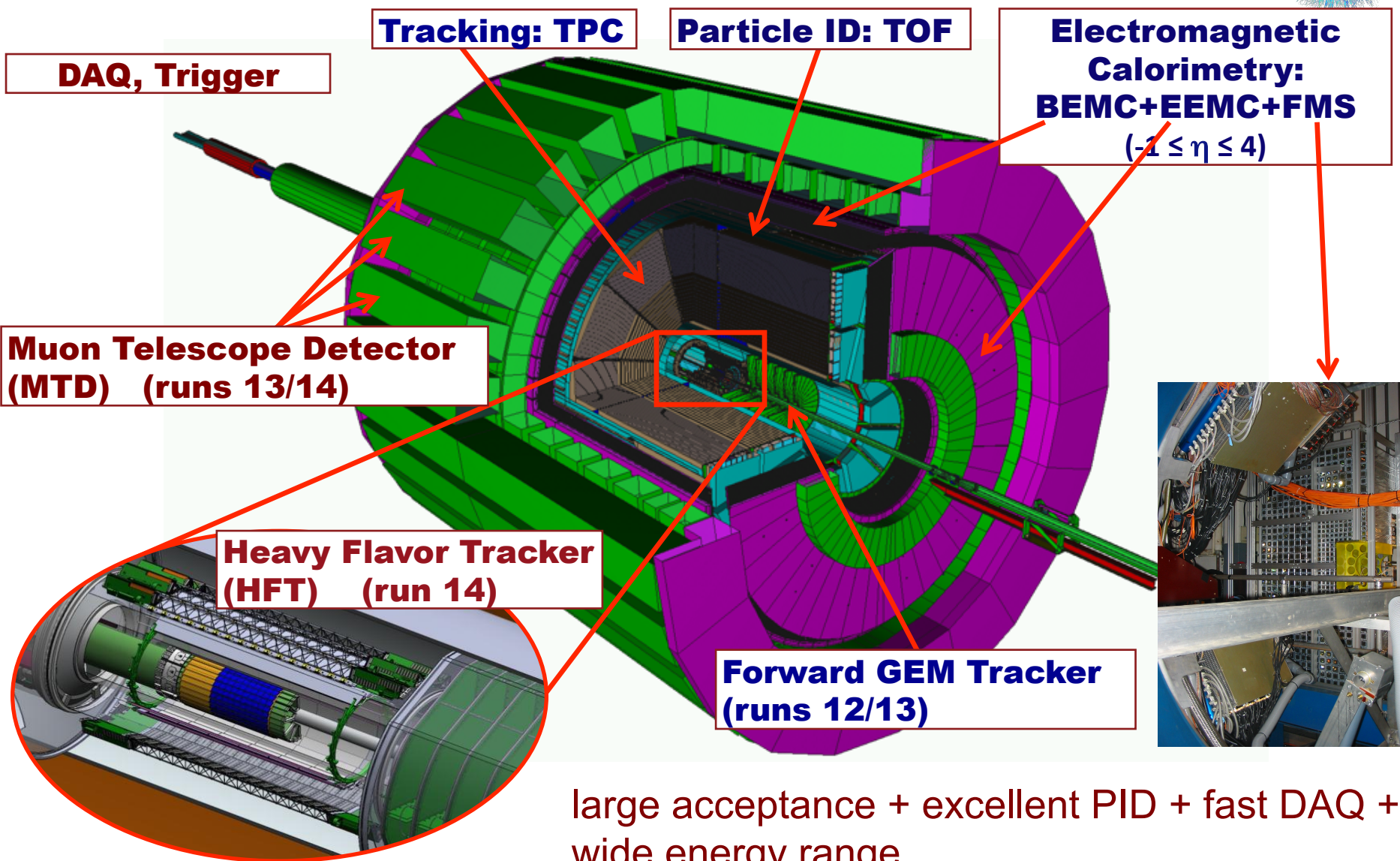
1) At 200 GeV at RHIC

- Study *medium properties, EoS*
- pQCD in hot and dense medium

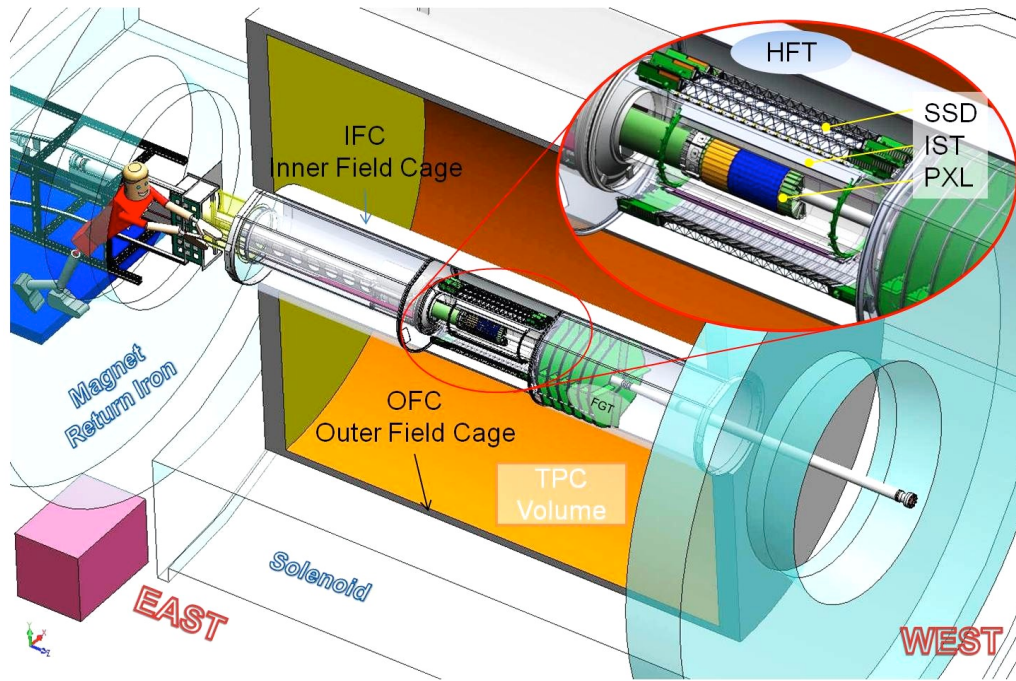
2) RHIC beam energy scan (BES)

- Search for the *QCD critical point*
- Chiral symmetry restoration

The STAR Experiment (2014+)



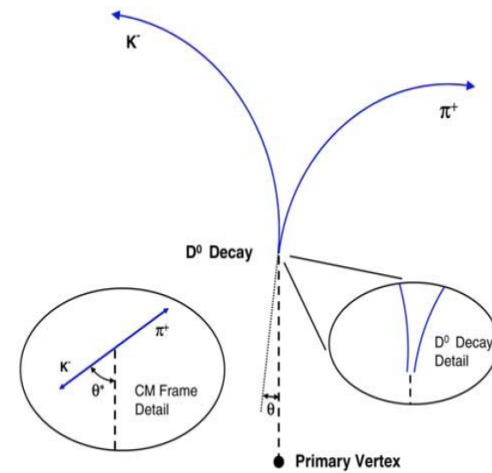
HFT Design and Physics Motivation



Detector	Radius (cm)	Hit Resolution R/φ - Z (μm - μm)	Radiation length
SSD	22	20 / 740	1% X_0
IST	14	170 / 1800	<1.5% X_0
PIXEL	8	12 / 12	0.6% X_0
	2.7	12 / 12	0.4% X_0

PXL: MAPS, 360M pixels

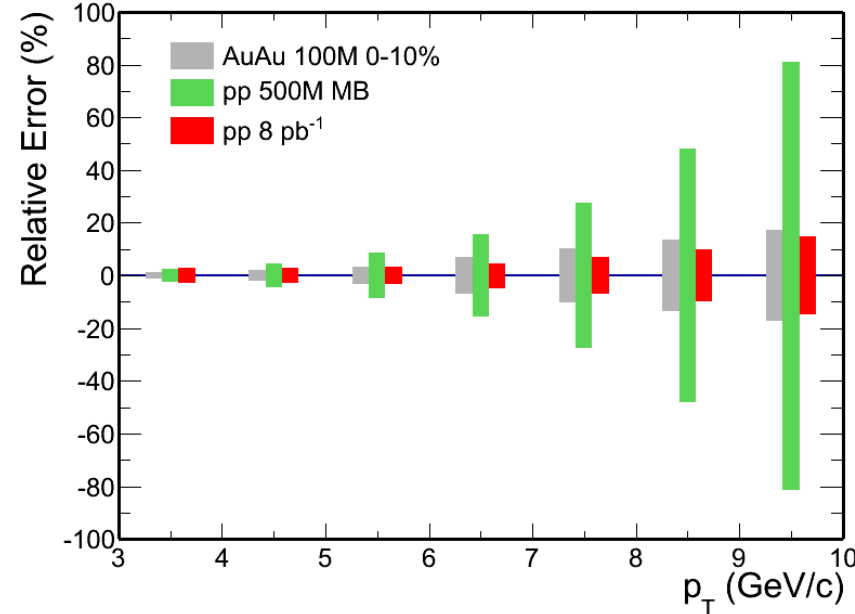
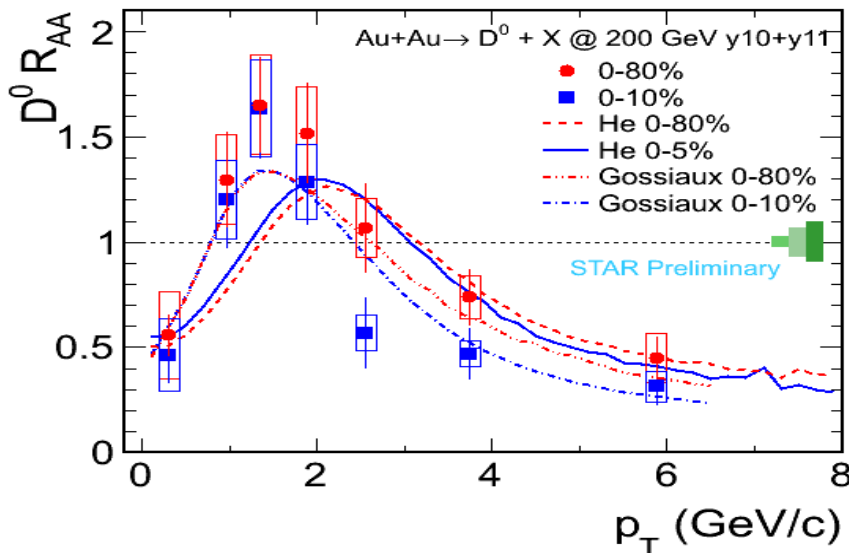
IST+SSD: Silicon strip detector, guiding track from TPC to PXL



$$D^0 \rightarrow K^- \pi^+, c\tau \sim 120 \mu\text{m}$$

HFT will greatly enhance the capability of STAR for heavy flavor studies (**energy loss mechanism, partonic thermalization**), allowing identification of displaced vertices and direct topological reconstruction of open charm hadrons.

Charm Quark Energy Loss (Run 14+)



- Suppression at high p_T in central and mid-central collisions
- Much better precision with HFT than current STAR measurement

Assuming $D^0 R_{AA}$ distribution as charged hadron.

100M Au+Au 0-10% events at 200 GeV.

- Charm R_{AA} \Rightarrow

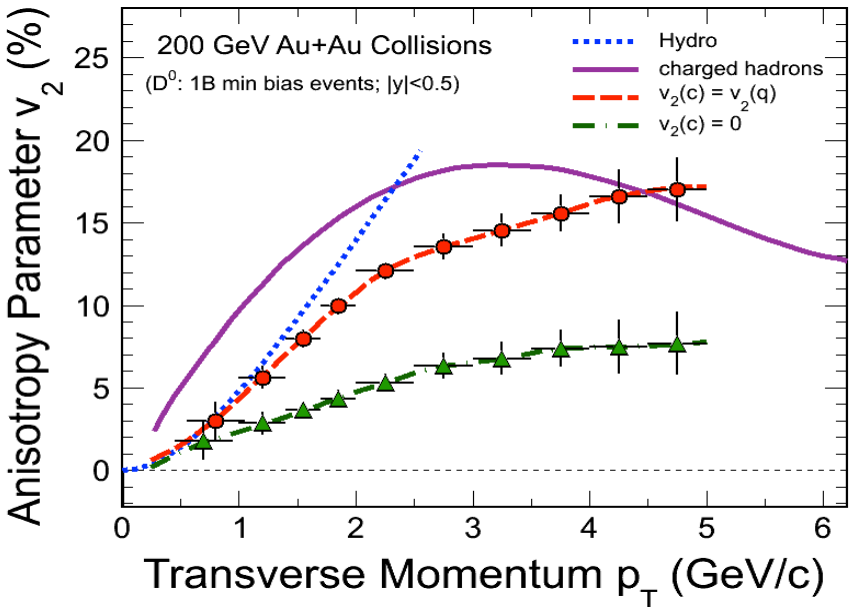
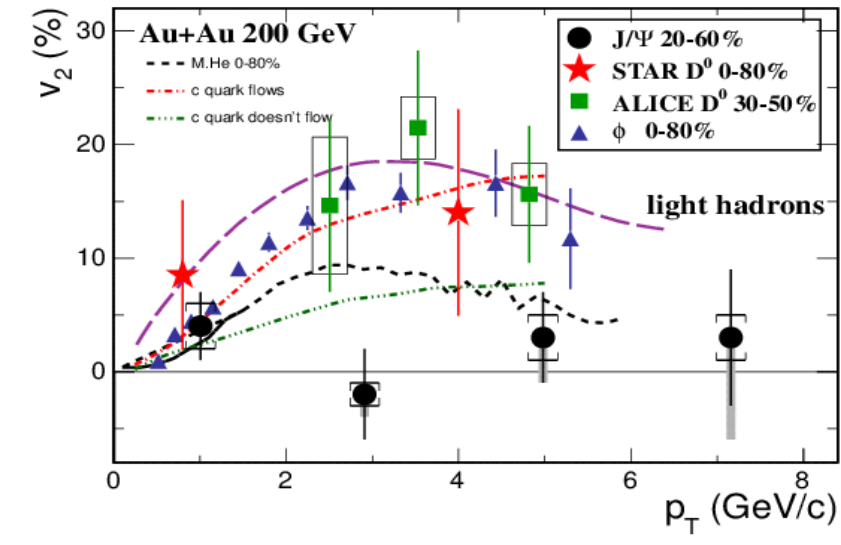
Energy loss mechanism!

Color charge effect!

Interaction with QCD matter!

STAR projection with HFT

Charm Flow (R14/15)



- Finite v_2 observed with large errors
- Much better precision with HFT than current STAR measurement. This helps one to confirm:
 - The coalescence scenarios
 - The energy dependence

Assuming D⁰ v_2 distribution from quark coalescence.

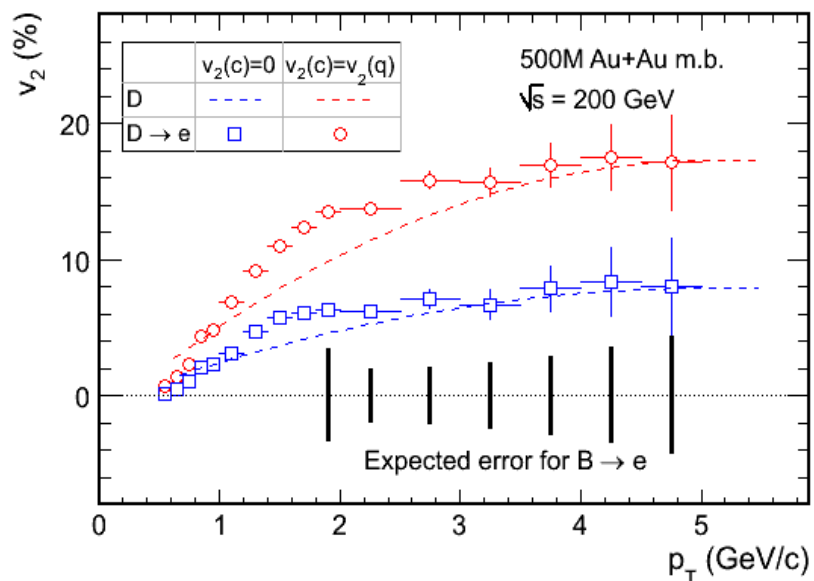
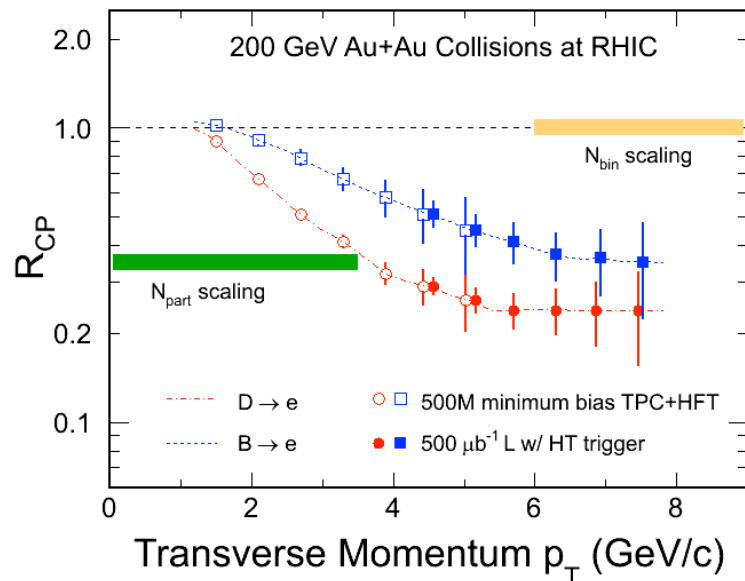
1B Au+Au m.b. events at 200 GeV.

- Charm v_2 \Rightarrow

**Medium thermalization degree
Drag coefficients!**

STAR projection with HFT

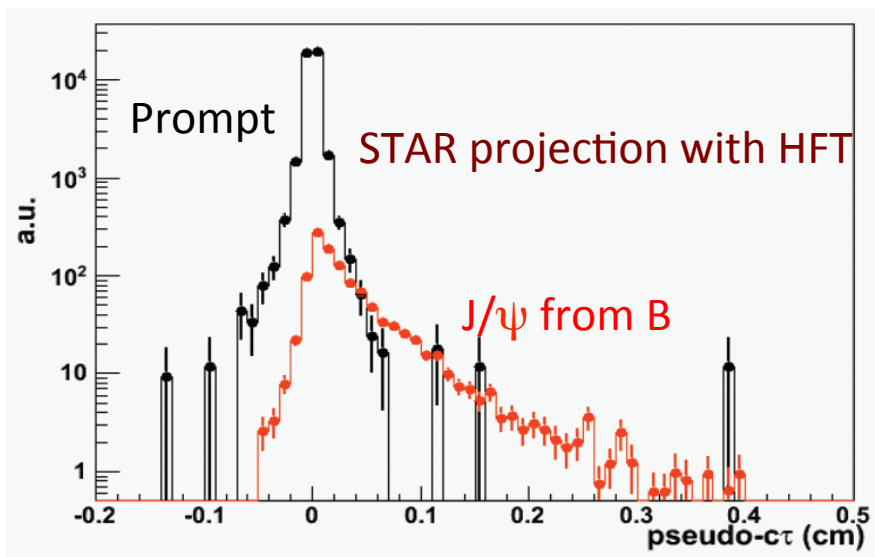
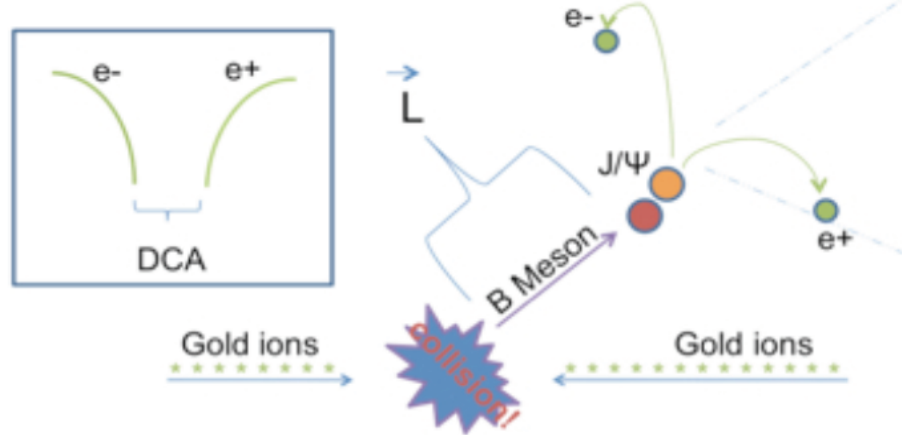
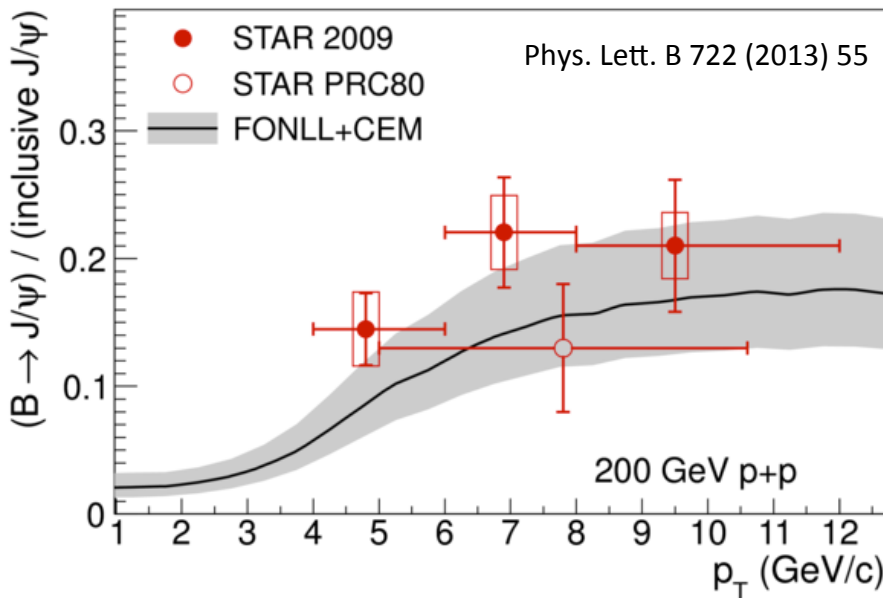
B Meson (Run 14/15)



- ($B \rightarrow e$) spectra obtained via the subtraction of charm decay electrons from inclusive Non-Photonic Electrons:
 - no model dependence, reduced systematic errors.
- Unique opportunity for bottom e-loss and flow.
 - Charm may not be heavy enough at RHIC, but how is bottom?

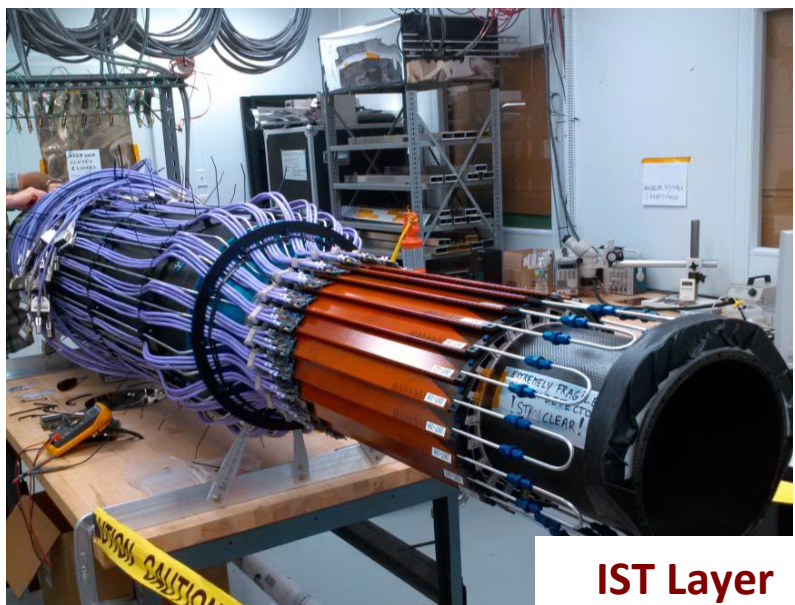
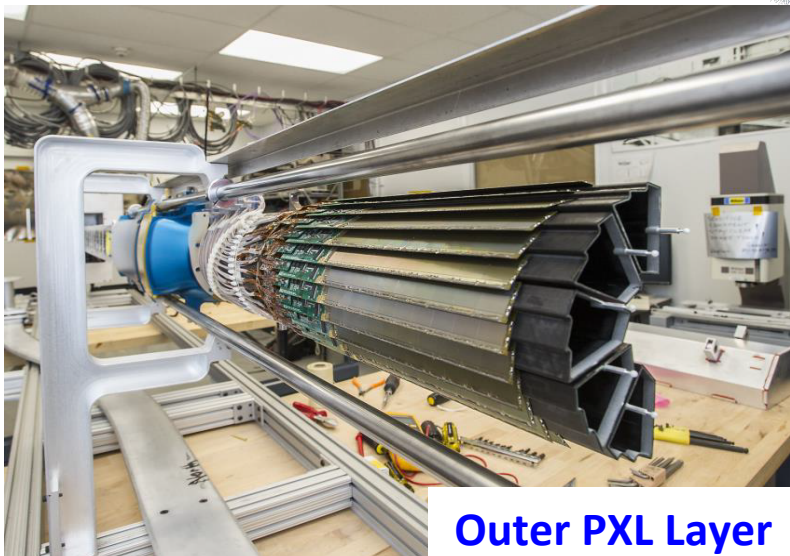
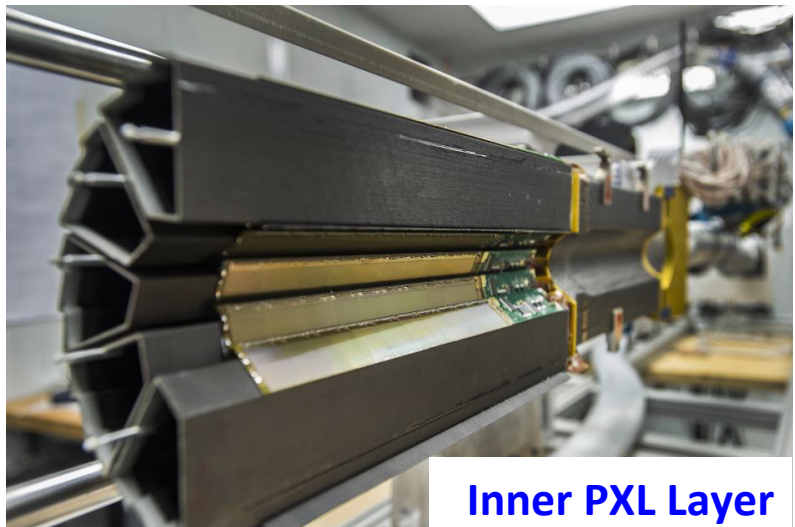
The yield and distribution of bottom hadrons will be estimated from charm production and non-photonic electron measurements and also via the impact parameter reconstruction of their decay electrons.

B tagged J/ ψ (Run 14/15)

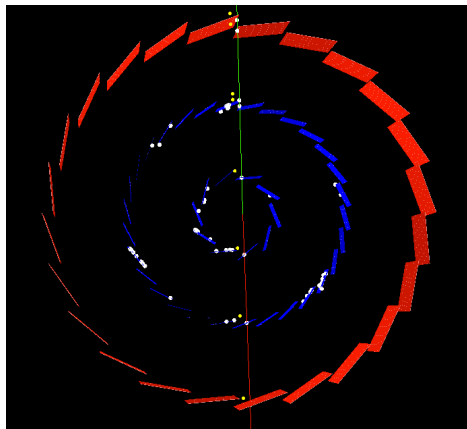


- Current measurement via J/ψ -hadron correlation have large uncertainties and only in p+p collisions.
- With HFT can be measured by displaced vertex
- With MTD can be measured via di-muon channels

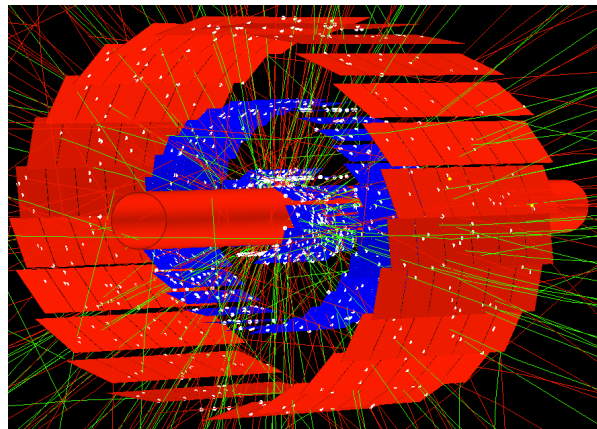
HFT Installation in 2013/2014



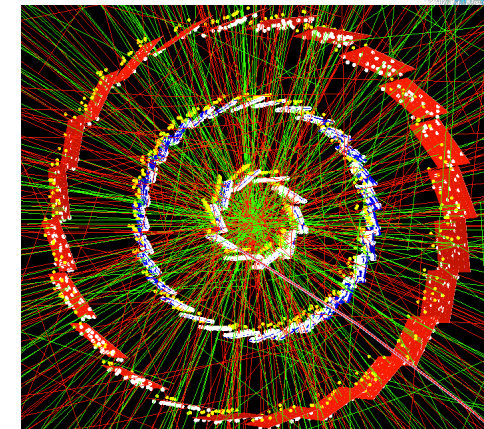
HFT Commissioning in 2014



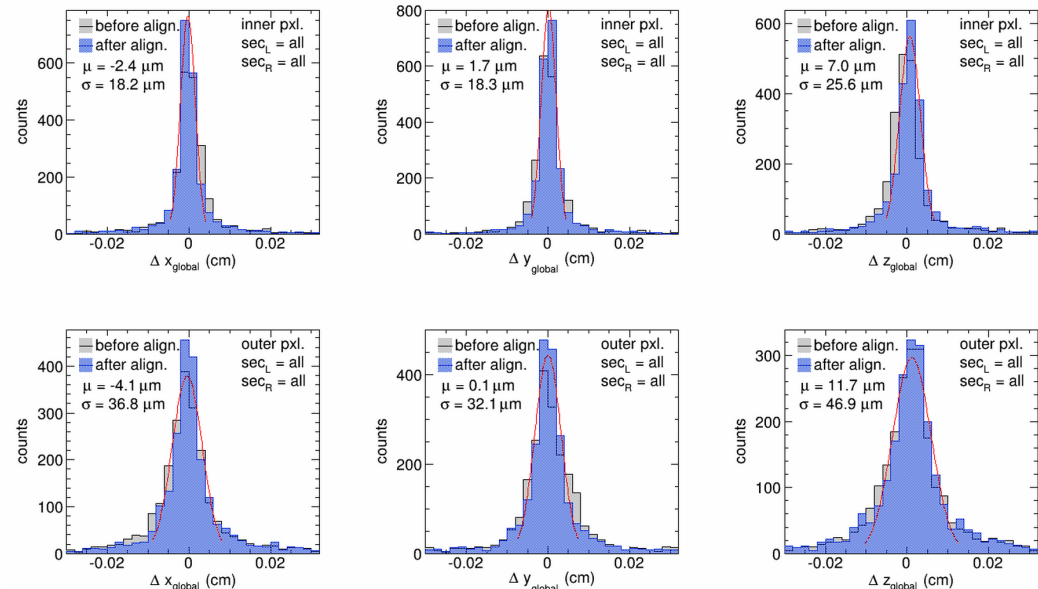
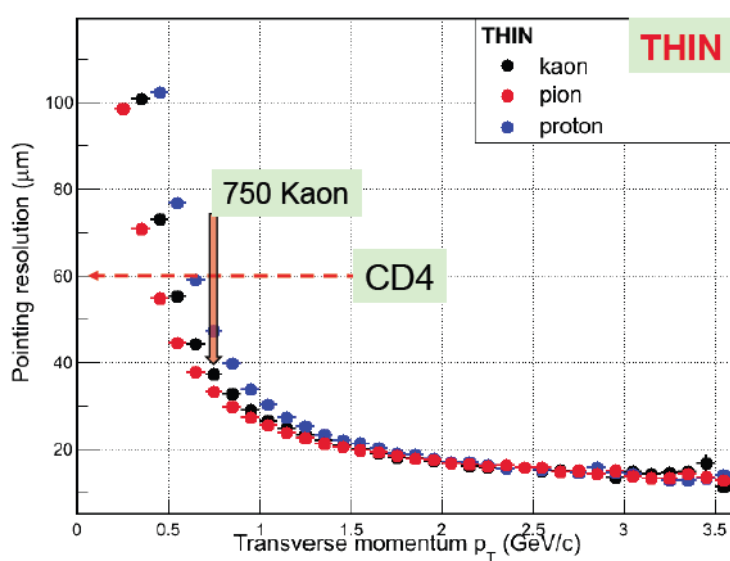
Cosmic run



Au+Au @ 15 GeV

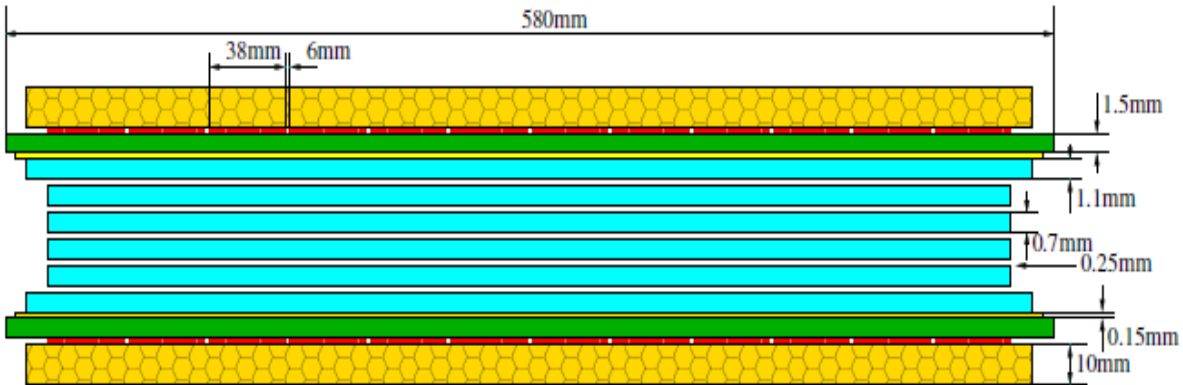
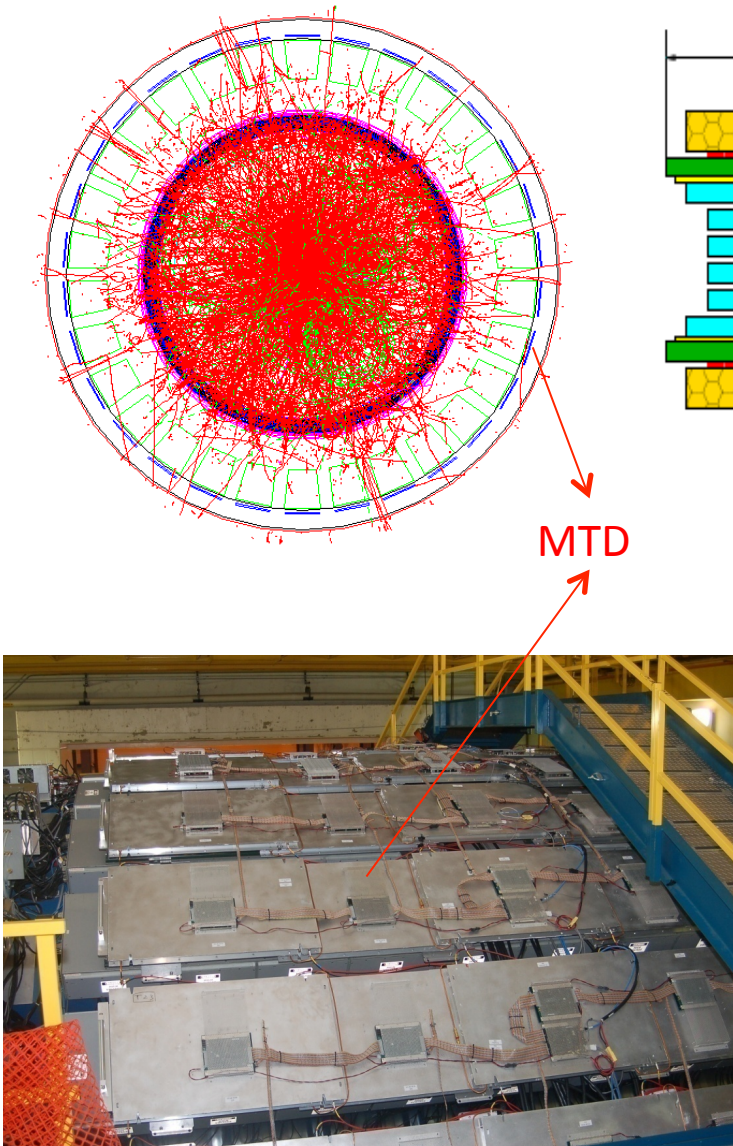


Au+Au @ 200 GeV



Using alignment deduced from cosmic data sector half pointing resolution of 20/40 μm was observed

MTD Design and Physics Motivation



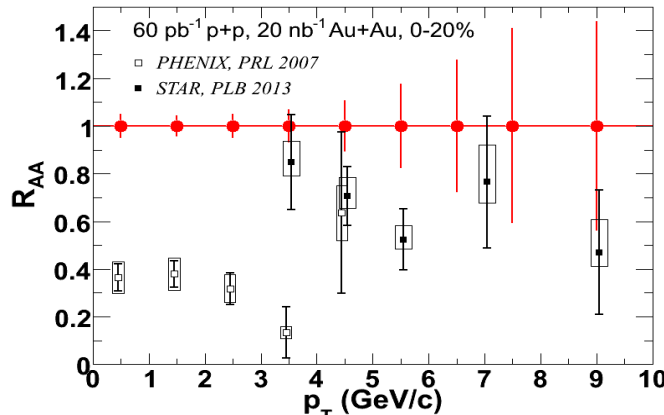
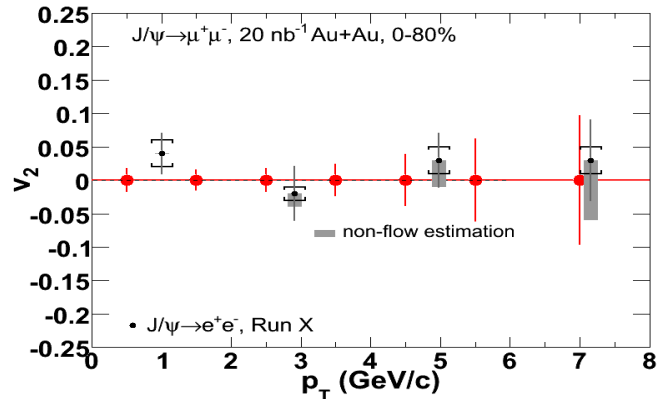
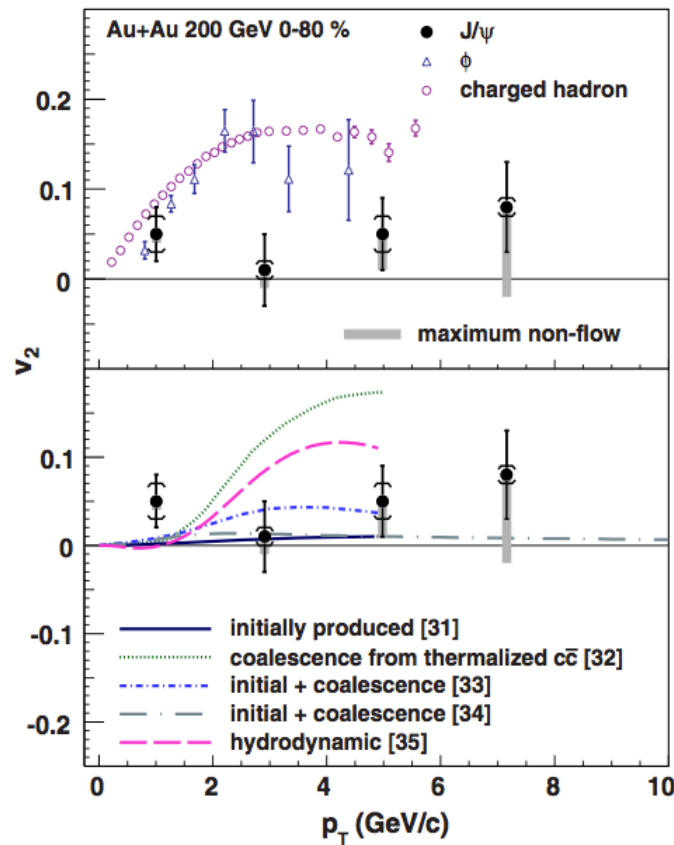
- Multi-gap Resistive Plate Chamber (MRPC)
 - Gas detector, avalanche mode
- Acceptance: 45% at $|\eta|<0.5$
- Electronics same as used in STAR-TOF

MTD enables the detection of and online triggering of muons over a large phase space:

- **Di-muon pairs:** quarkonia, light vector mesons
- **Single muon:** semi-leptonic decays of heavy flavor hadrons

J/ ψ Flow and R_{AA}

Trigger capability for low p_T J/ ψ in central Au+Au collisions

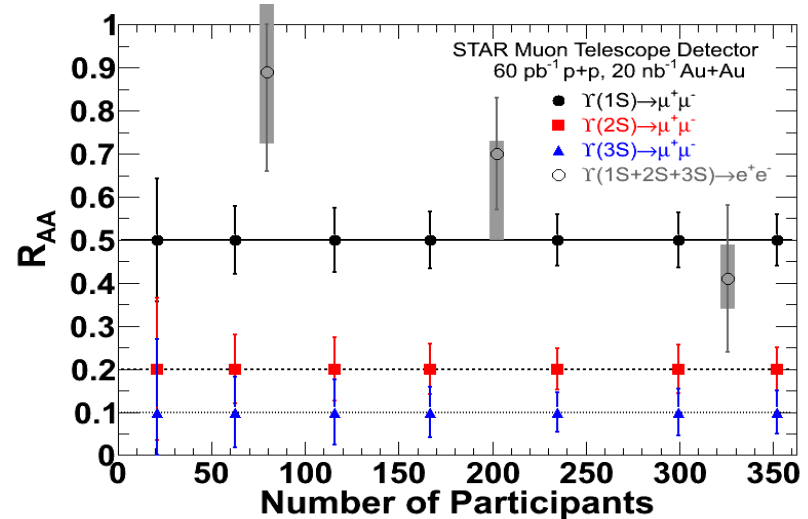
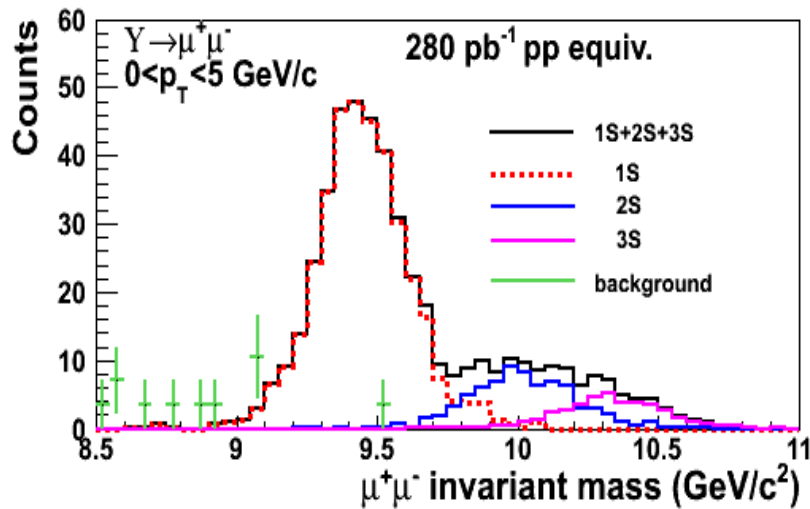


Simulation with MTD

Much better precision with MTD via di-muon channel than current STAR measurements

Quarkonia from MTD

Excellent mass resolution, separate different upsilon states

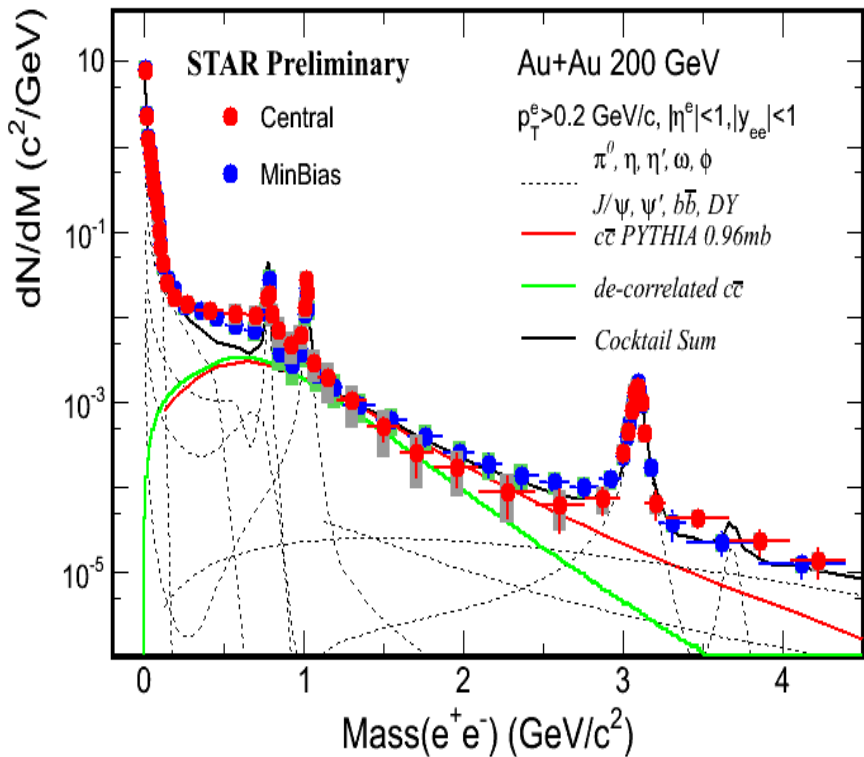


Simulation with MTD

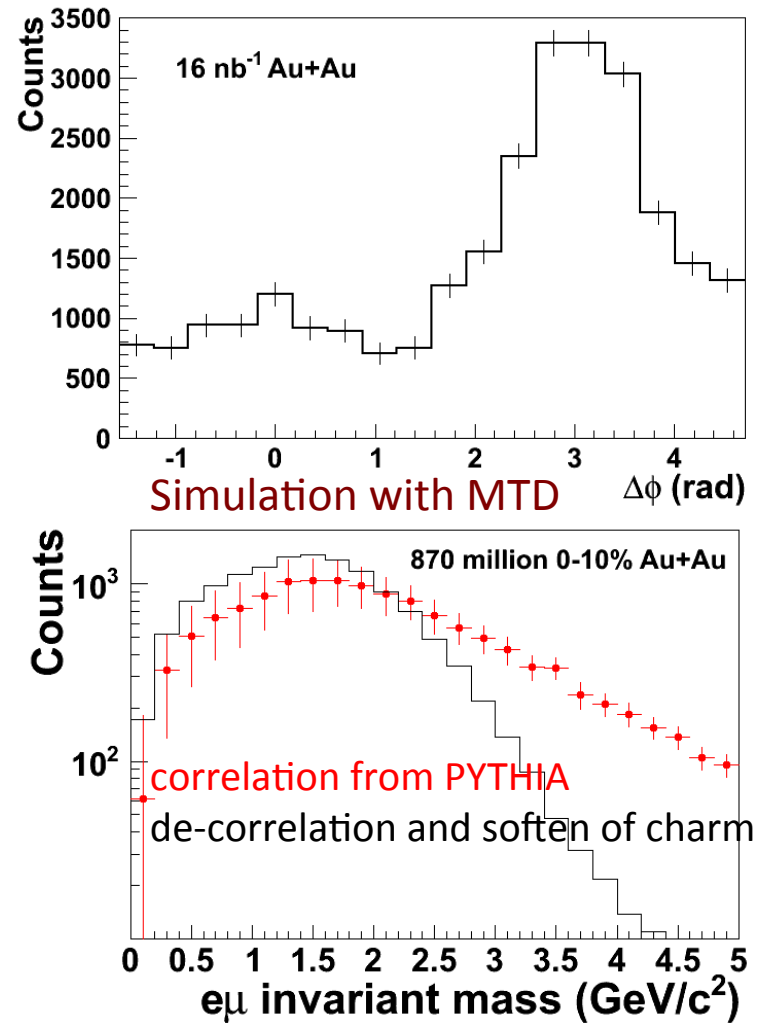
- Sequential suppression of different Υ states can be used as a QGP thermometer
- Di-muon channel with MTD is less affected by bremsstrahlung energy losses, enabling separating different Υ states.

e- μ correlation from MTD

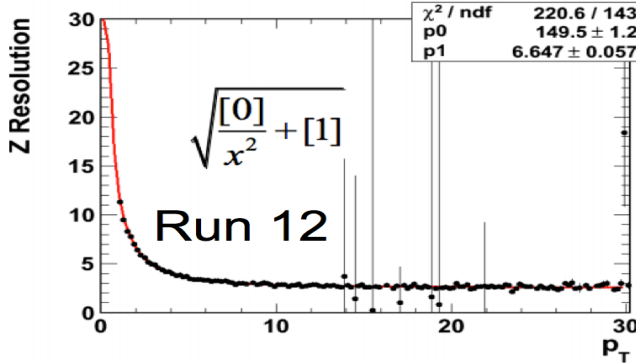
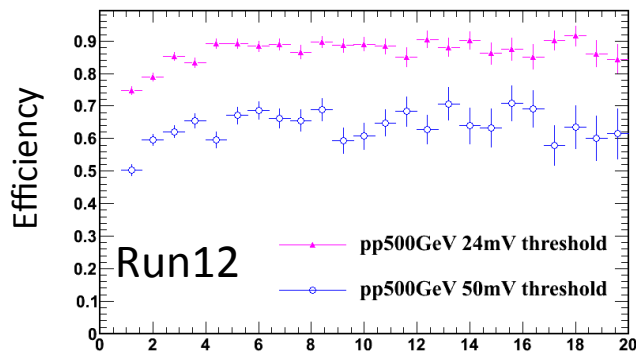
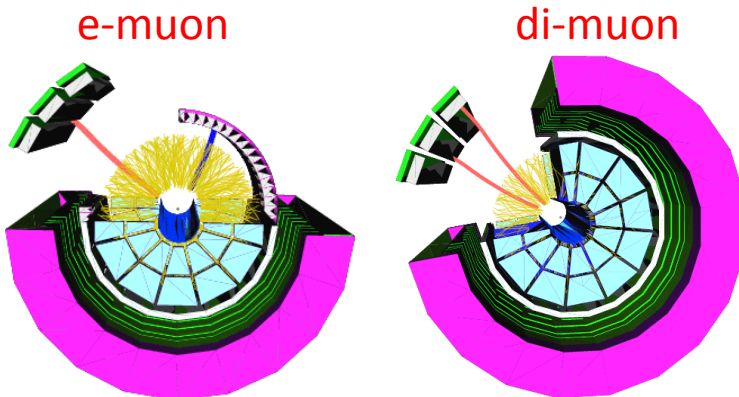
e- μ correlation to distinguish heavy flavor production from initial lepton pair production



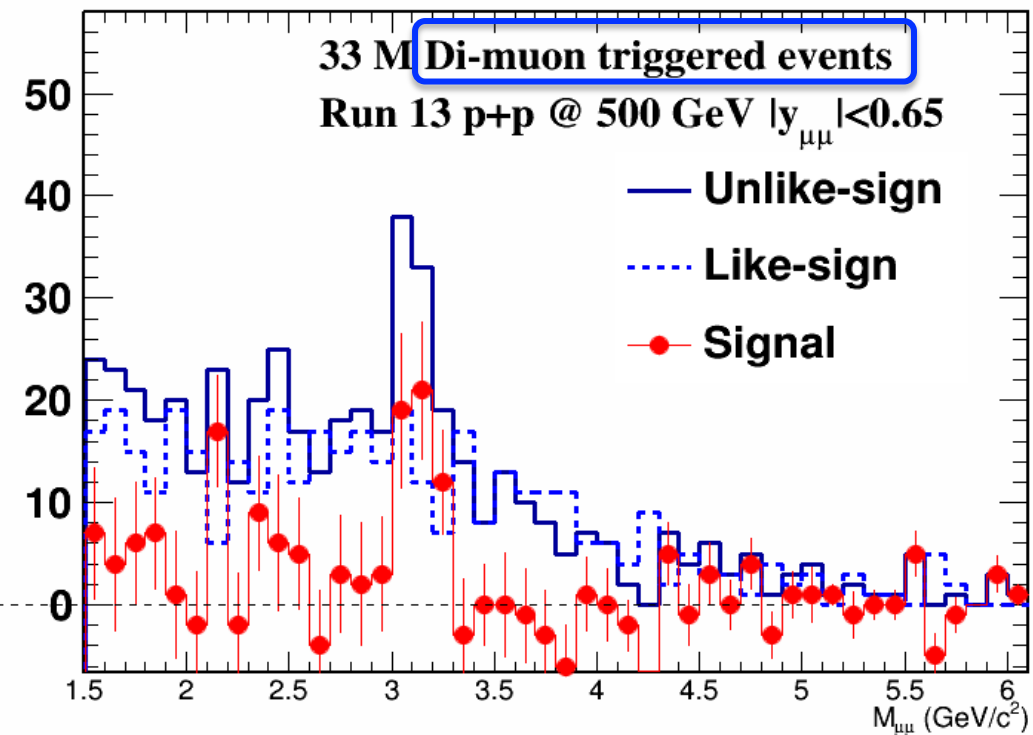
This measurements allow us to access the QGP thermal radiation contribution in the intermediate mass region (IMR).



MTD Performance



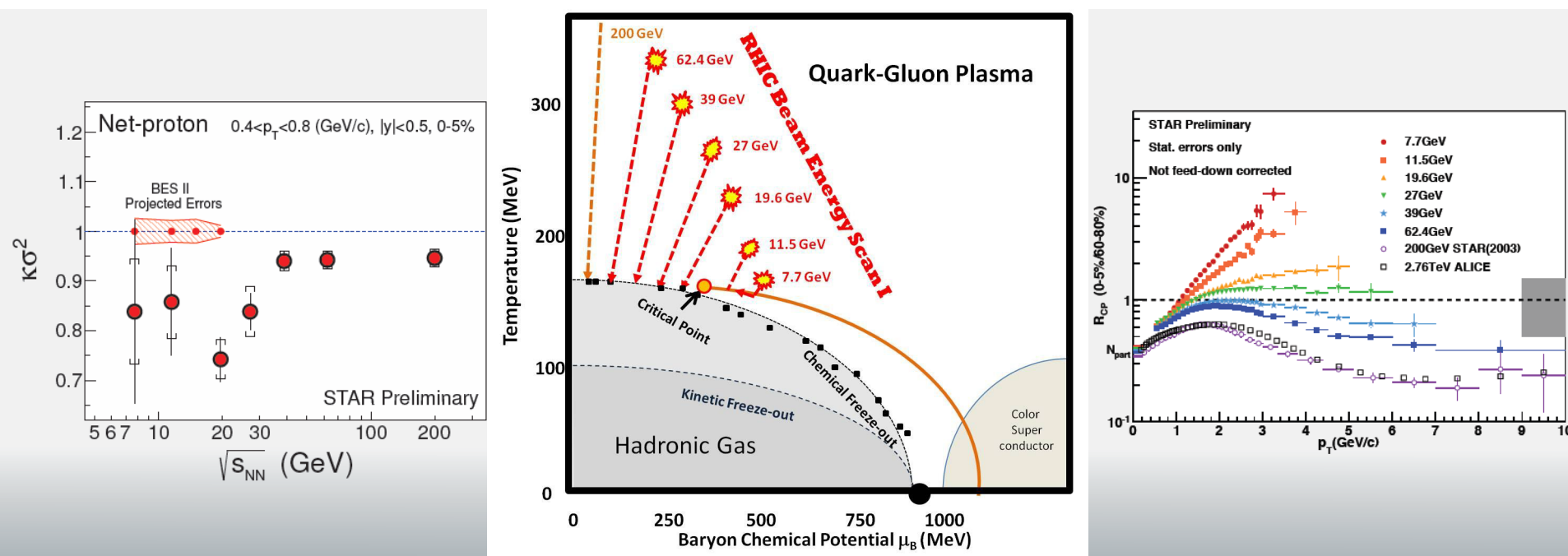
- Commissioned single muon, e-muon and di-muon triggers ([event display for Cu+Au collisions in 2012](#))
- Intrinsic timing resolution: < 100 ps
- Status:
2012 – 10%, 2013 – 63%, 2014 – 96-100%



Beam Energy Scan II (2018-19)

Heavy-ion collisions allow one to explore QCD phase structure by varying collision energy. Three Goals of BES program:

- Turn-off of QGP signatures
- Find critical point
- First order phase transition



BES II program requires upgrade current TPC to have a better acceptance in η and p_T

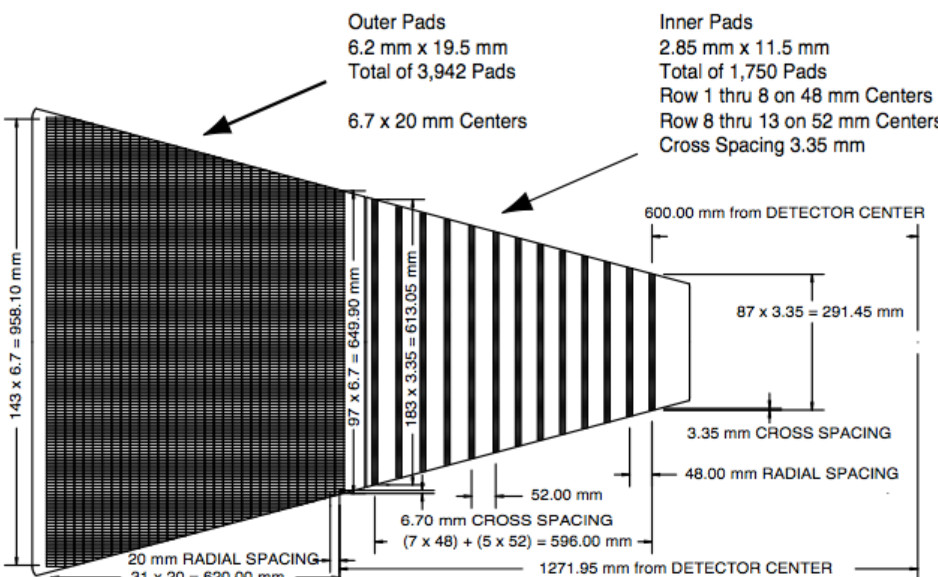
iTPC Upgrade for BES II

Current Inner sector limitations:

- Current pad plane layout with 13 rows and gaps
 - ✧ only 13 maximum possible points
 - ✧ only reads ~20% of possible gas path length
 - Inner sectors essentially not used in dE/dx
- Essentially limits effective acceptance to $|\eta| < 1$

Upgrade:

- Fill all inner sector with active pads
- renew the inner sector wires which are showing signs of ageing
- Need ~ 85000 channels
- Ready for physics in Dec. 2017



$\eta = \pm 1$

$\eta = \pm 1.2$

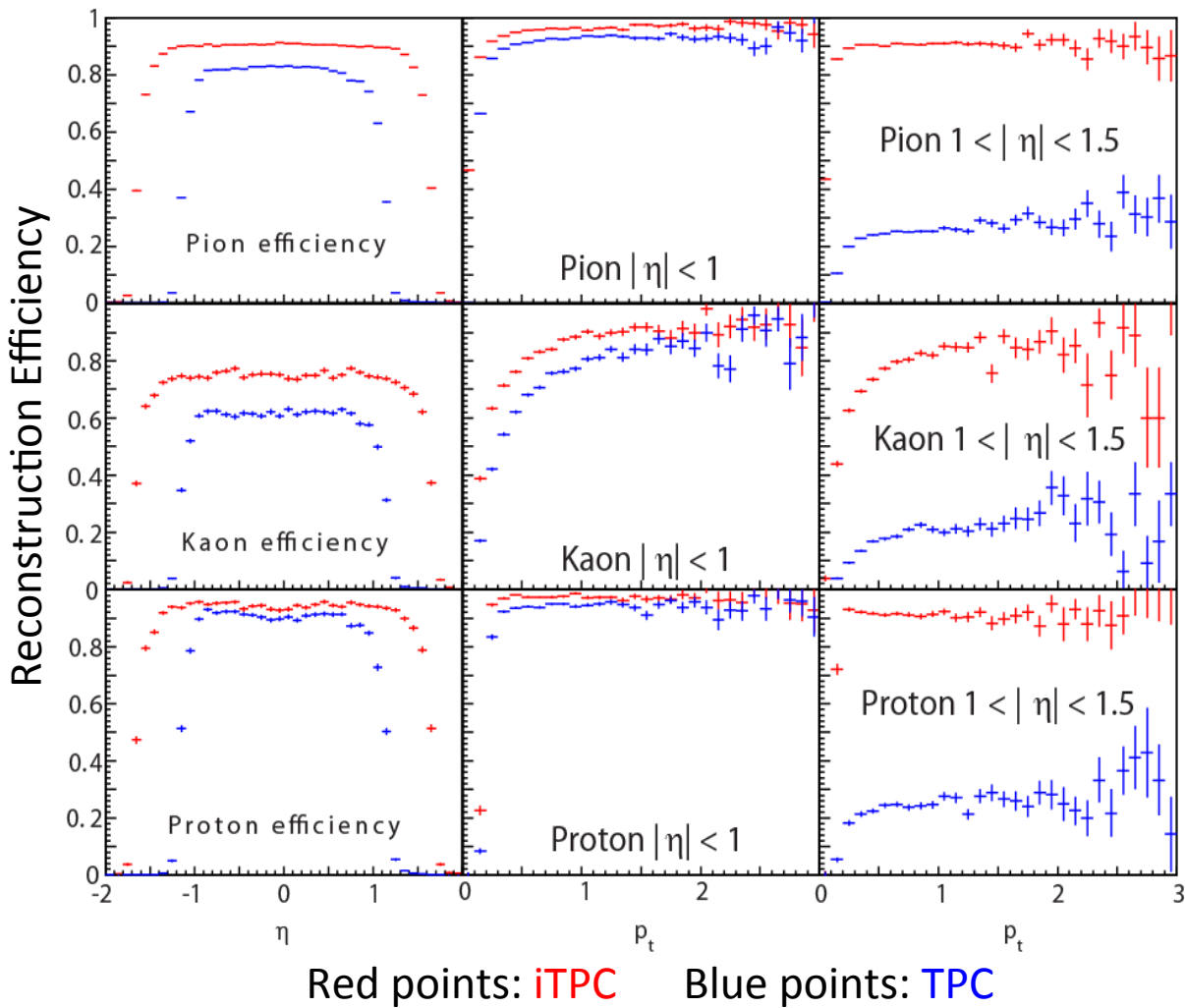
$\eta = \pm 2$

This iTPC will provide better momentum resolution, better dE/dx resolution, higher track reconstruction efficiency and improved acceptance at high η region.

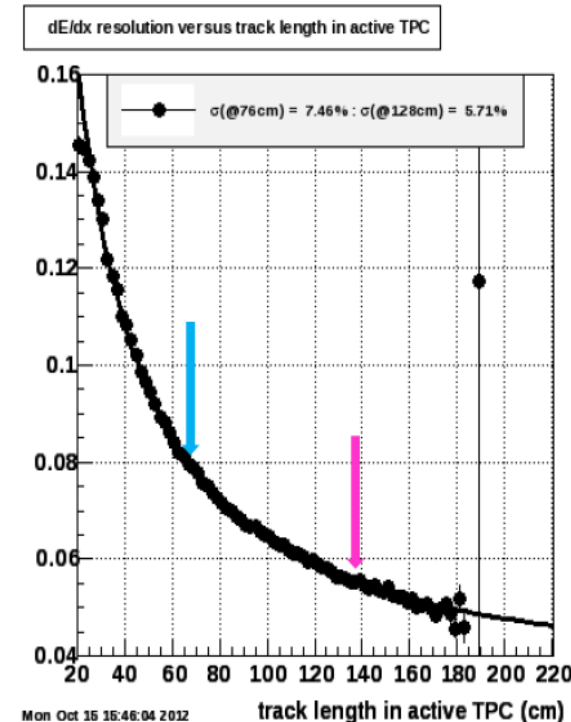
This upgrade is essential to BES II program, and will benefit STAR's future program with pp/pA and ep/eA collisions.

iTPC Upgrade for BES II

Simulation of improved acceptance in p_T and η for reconstructed pion, kaon and protons



Simulation of improved dE/dx resolution





STAR $p_{\uparrow}+p_{\uparrow}/p_{\uparrow}+A$ Program (2021-22)

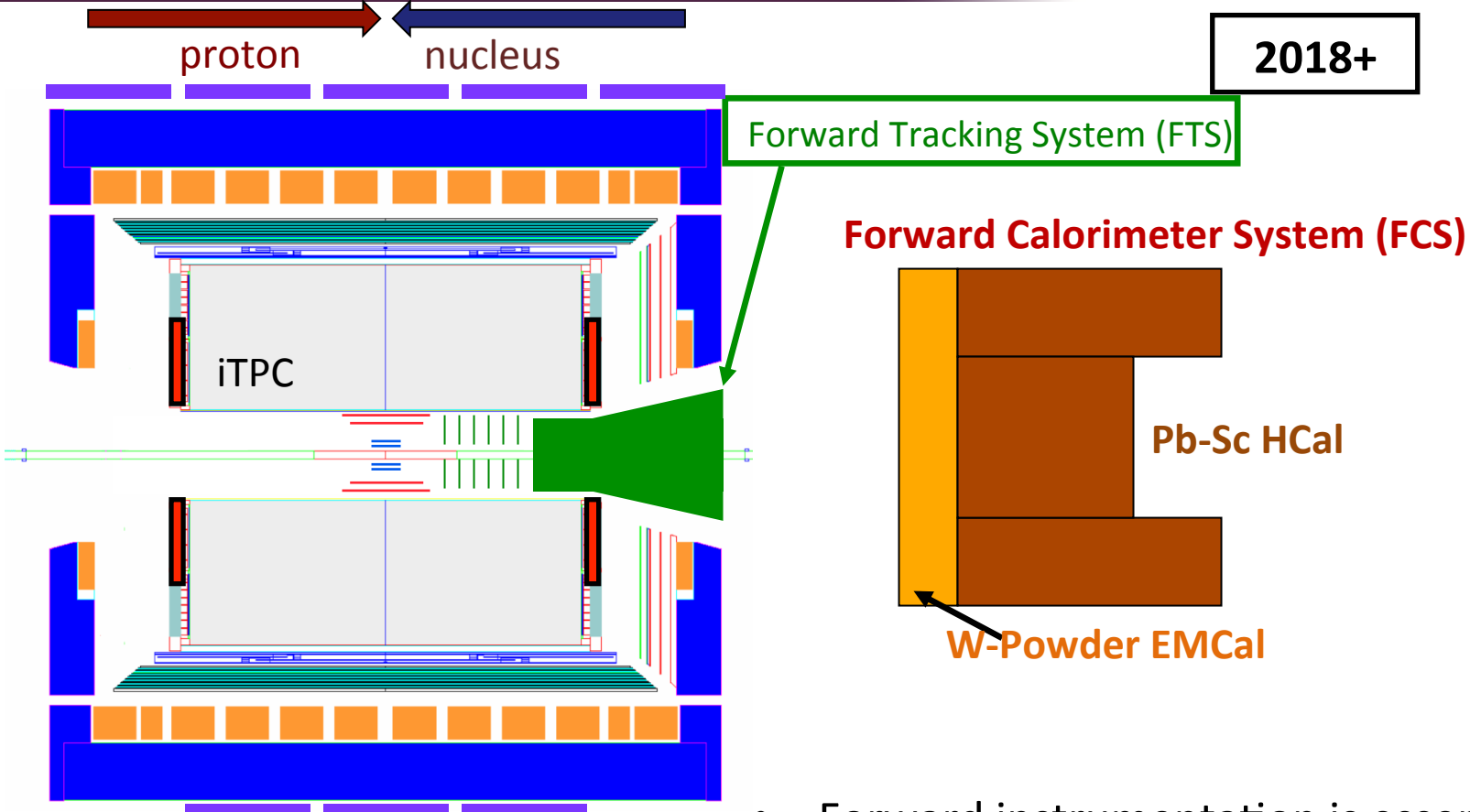
Planned $p_{\uparrow}+p_{\uparrow}/p_{\uparrow}+A$ measurements:

- Forward photon/electron/jet/leading hadron (energy loss in cold nuclear matter)
- Forward transverse spin dynamics (transversity function and Collins FF, twist-3) and longitudinal spin physics (ΔG)
- Drell-Yan and forward-forward correlations via h-h, Y-h and jet-jet (initial conditions, gluon saturation)

$p_{\uparrow}+p_{\uparrow}/p_{\uparrow}+A$ program requires upgrade at forward region:

- Uniquely address physics near/cross the saturation region/boundary
- Full azimuthal angle coverage
- e/h identification
- Charged hadron and jet reconstruction
- Prompt photons
- Polarized beam

Forward Upgrade for $p_{\uparrow}p_{\uparrow}/p_{\uparrow}A$ Program



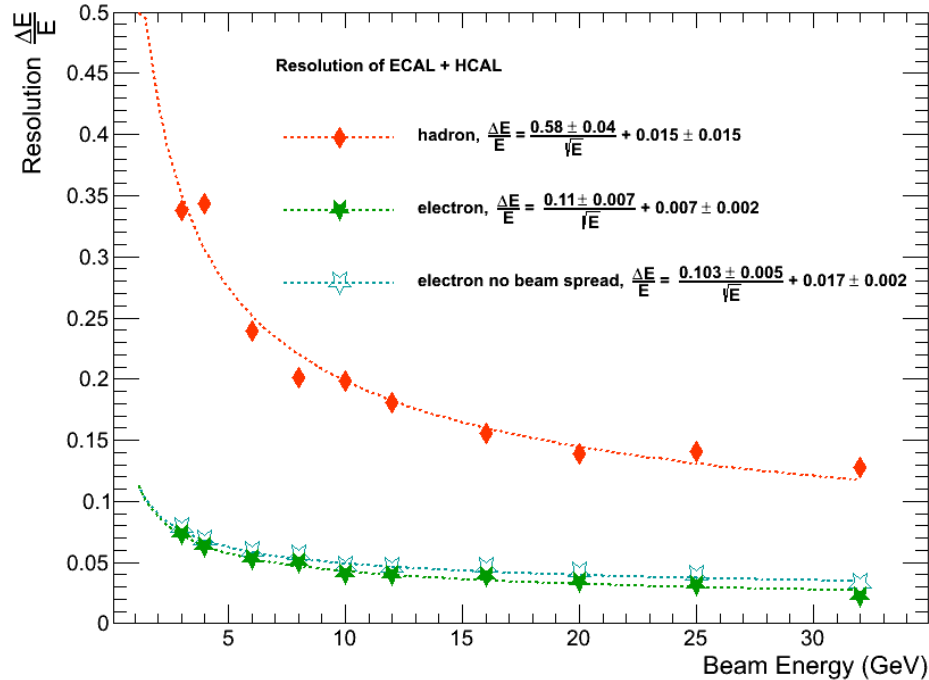
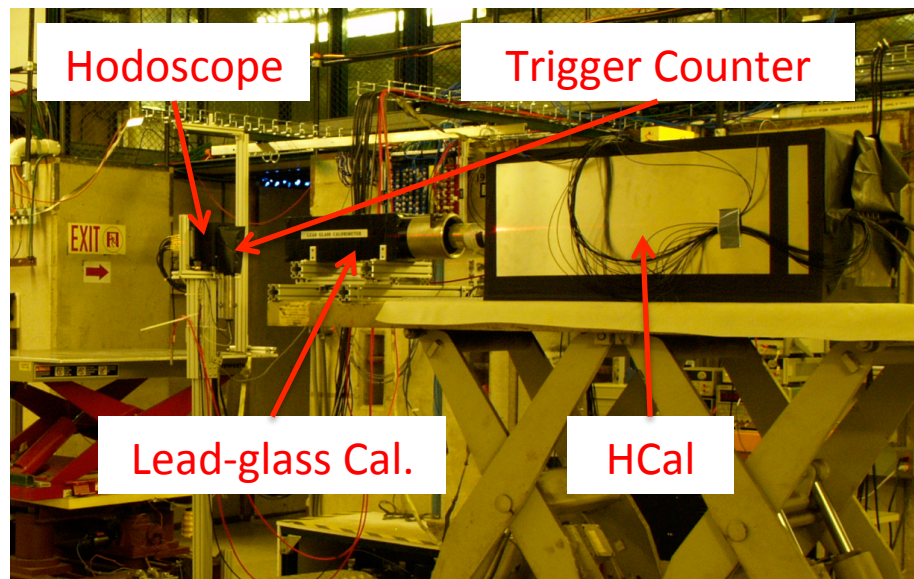
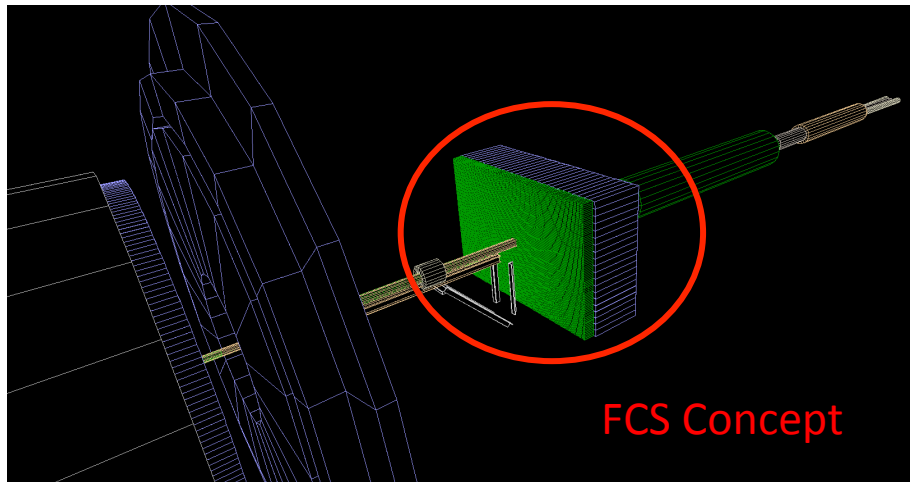
pA specific upgrades:

- Forward EM+Had Calorimeter System (FCS)
- Forward GEM or Si Tracking System (FTS)

- Forward instrumentation is essential for $p_{\uparrow}+p_{\uparrow}$ and $p_{\uparrow}+A$ physics
 - Charged-particle tracking
 - e/h and γ/π^0 discrimination
 - Possibly baryon/meson separation

Forward Upgrade for $p_{\perp} p_{\perp}/p_{\perp} A$ Program

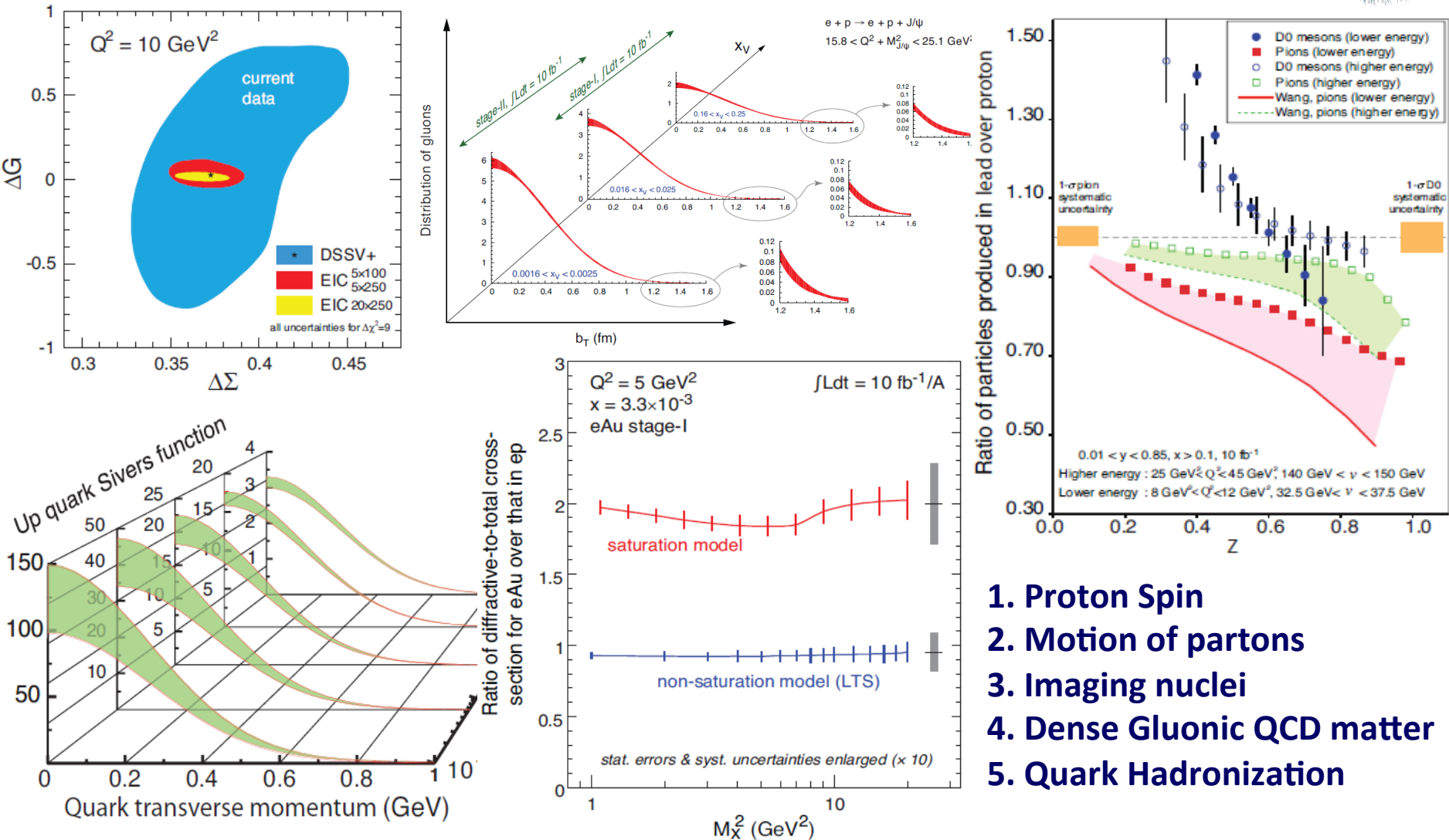
Schedule: Ready for data 2017 at the earliest



https://drupal.star.bnl.gov/STAR/system/files/STAR_pa_03282014.pdf

Measured the resolution of the combined ECal and HCal system for beam energies between 3 GeV and 32 GeV.

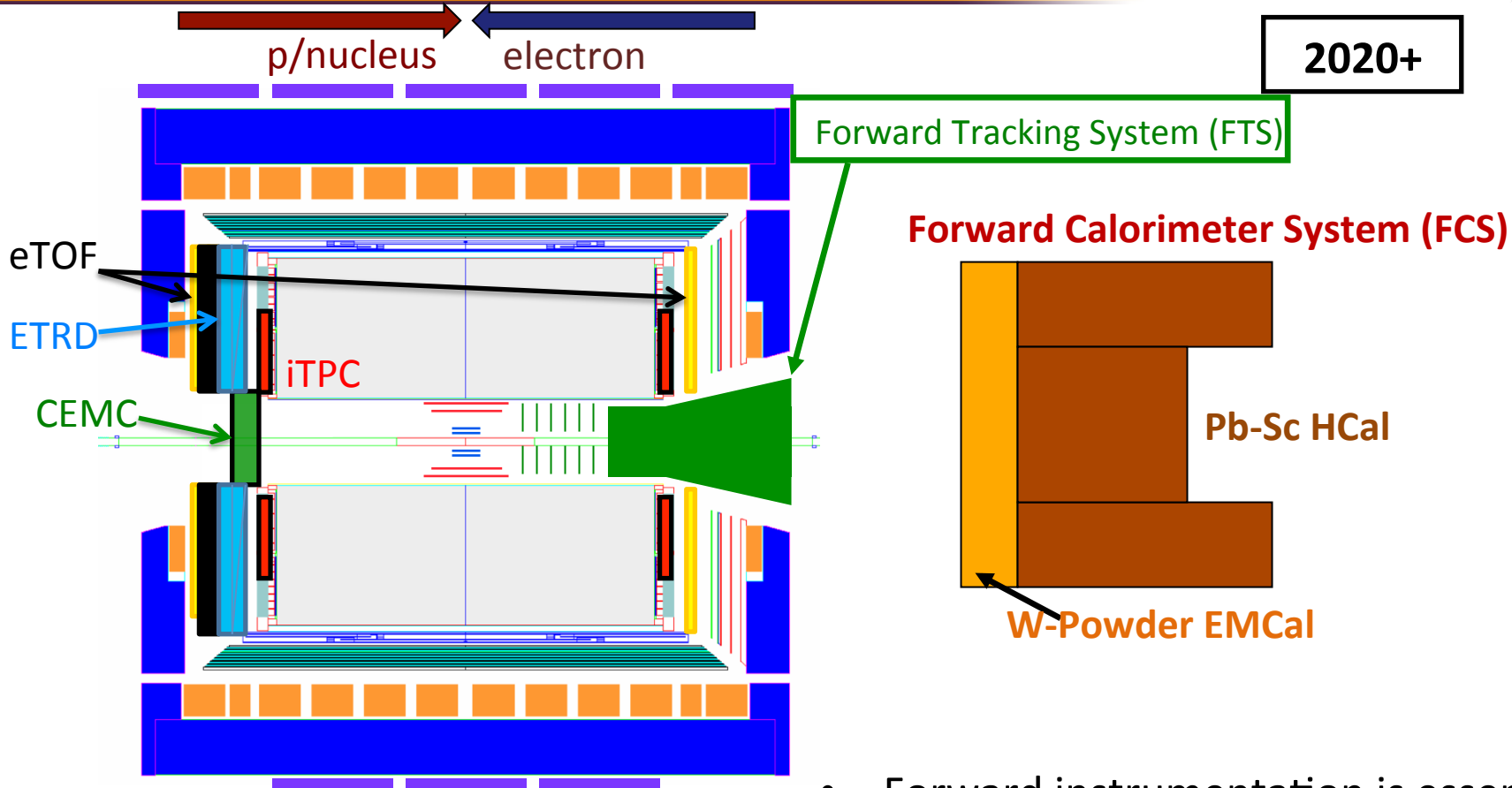
Physics Deliverables (EIC white paper)



1. Proton Spin
2. Motion of partons
3. Imaging nuclei
4. Dense Gluonic QCD matter
5. Quark Hadronization

Map the physics cases from EIC whitepaper to eSTAR (details in eSTAR LOI)!

Forward Instrumentation Upgrade for eSTAR



eSTAR specific upgrades (electron side):

- **Endcap TOF:** e, π, K identification
- **ETRD:** electron ID and hadron tracking
- **CEMC:** 5 GeV, 10 GeV electron beams

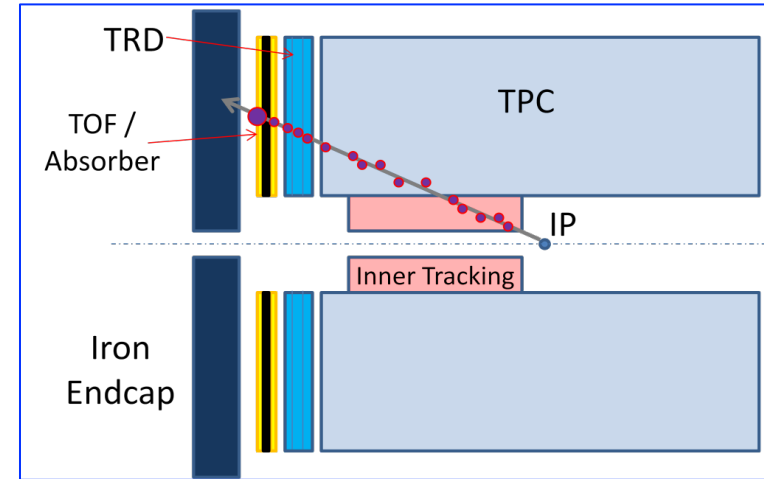
- Forward instrumentation is essential for $p_{\uparrow}+p_{\uparrow}$ and $p_{\uparrow}+A$ physics
 - Charged-particle tracking
 - e/h and γ/π^0 discrimination
 - Possibly baryon/meson separation

Forward Instrumentation Upgrade for eSTAR

R&D status of specific upgrades for eSTAR:

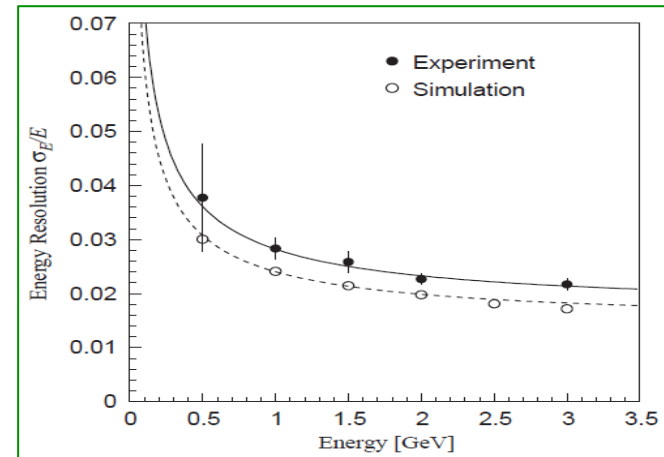
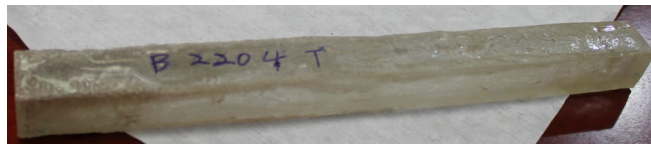
ETTIE: Endcap TOF and TRD for Identifying electrons at EIC

- GEM detector with Xe+CO₂ for detection of transition radiation
- Multi-gap resistive plate chamber as TOF detector
- At Forward direction (-3< η <-1)
- dE/dx resolution with Xe+CO₂ gas in 2-4 cm ionization chamber



CEMC: BSO based crystal calorimeter

- Very Forward Electron Detection (η <-2.5)
- BSO is produced by replacing Ge in BGO with Si, the material cost for BSO reduced by factor of 3-4.
- Collaborators: USTC,SINAP,THU
- Vendor: Shanghai SICCAS High Technology Corporation
- R&D proposal partially funded by BNL/DOE



Summary

1) STAR at RHIC: Dedicated facility/Detector for studying matter with QCD degrees of freedom:

- Properties of QGP
- Sea quark and gluon contributions to nucleon spin

2) Ongoing: HFT, MTD

- Heavy flavor production, collectivity and energy loss
- Resonance-Medium interaction, Chiral symmetry restoration

3) Middle term: BES-II, forward upgrades for pp/pA program

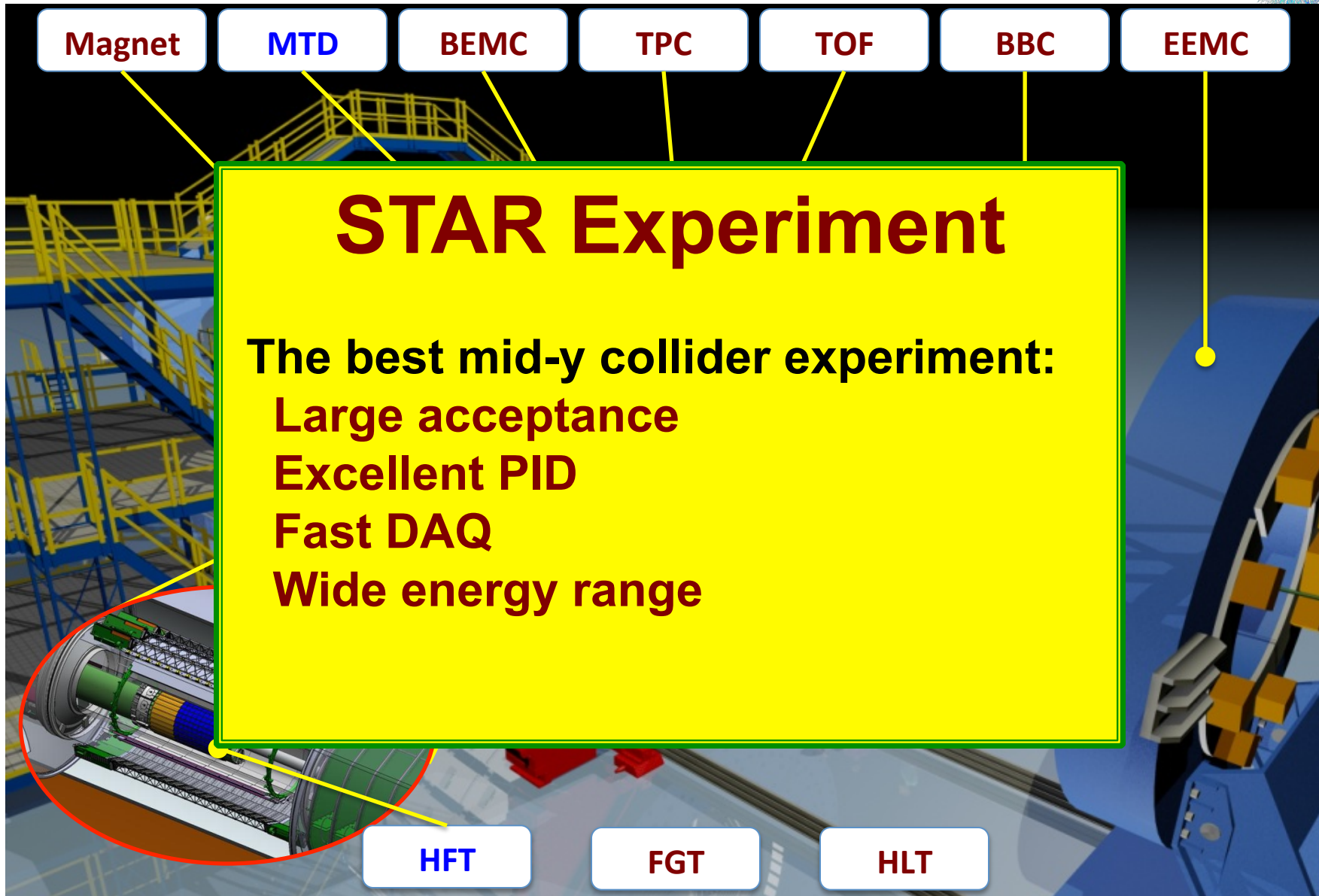
- QCD critical point, phase boundary, transition to eSTAR

4) Longer term: eSTAR

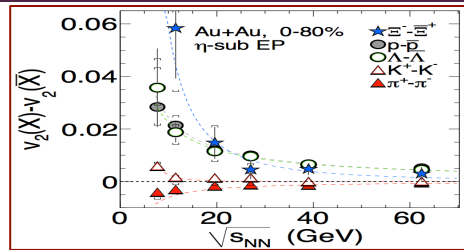
- Partonic structures of nucleon and nuclei
- Dynamical evolution from cold nuclear matter to hot QGP

Backup

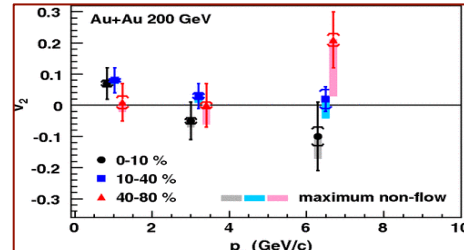
The STAR Experiment



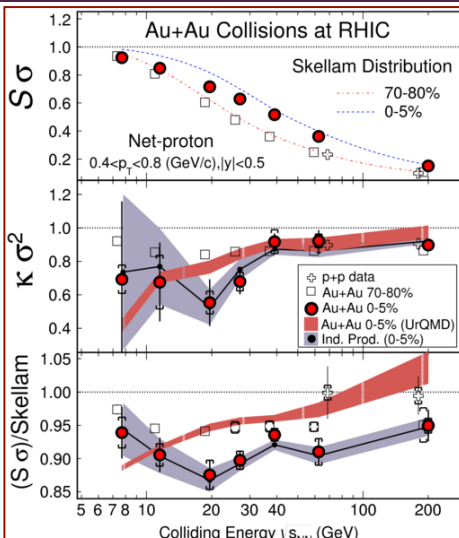
STAR Latest Results



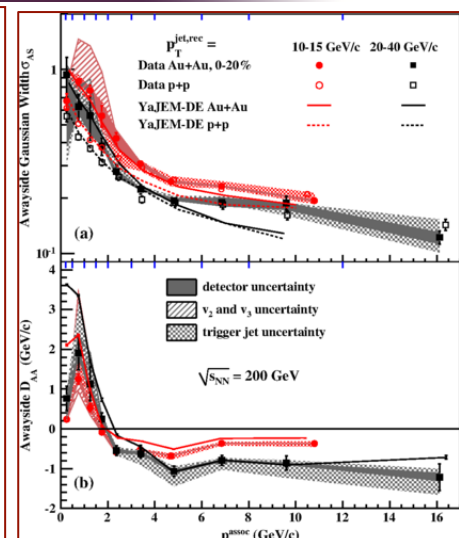
PRL 110 (2013) 142301



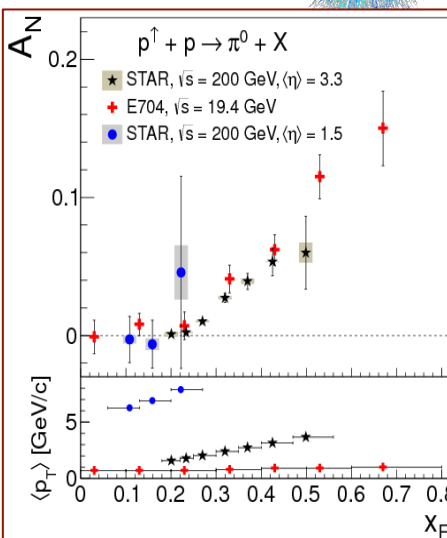
PRL 111 (2013) 052301



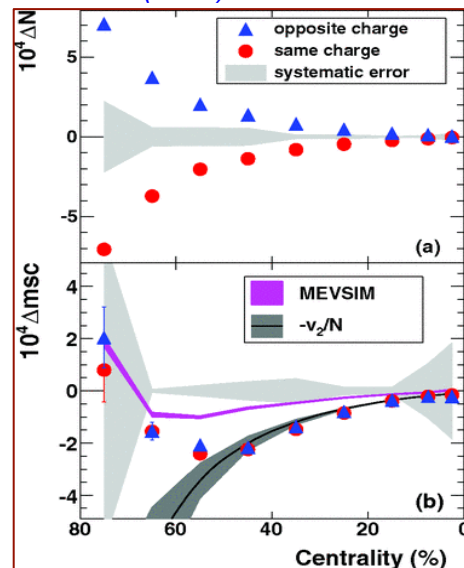
PRL 112 (2014) 032302



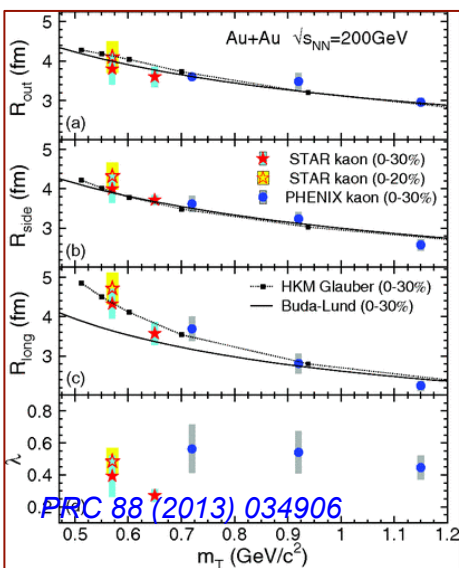
PRL 112 (2014) 122301



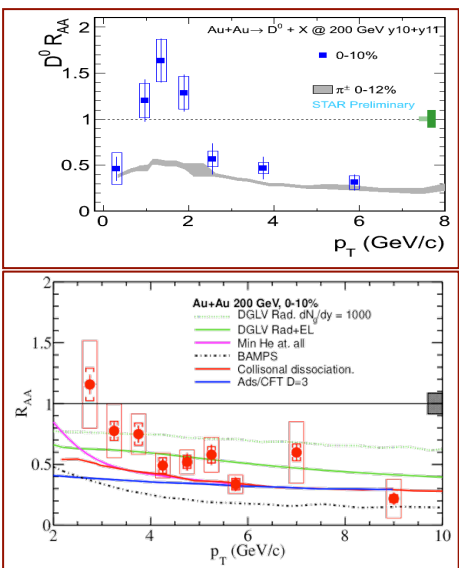
PRD 89 (2014) 012001



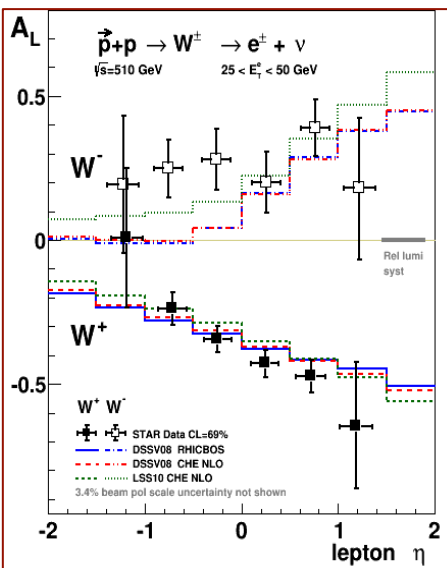
PRC 88 (2013) 064911



PRC 88 (2013) 034906

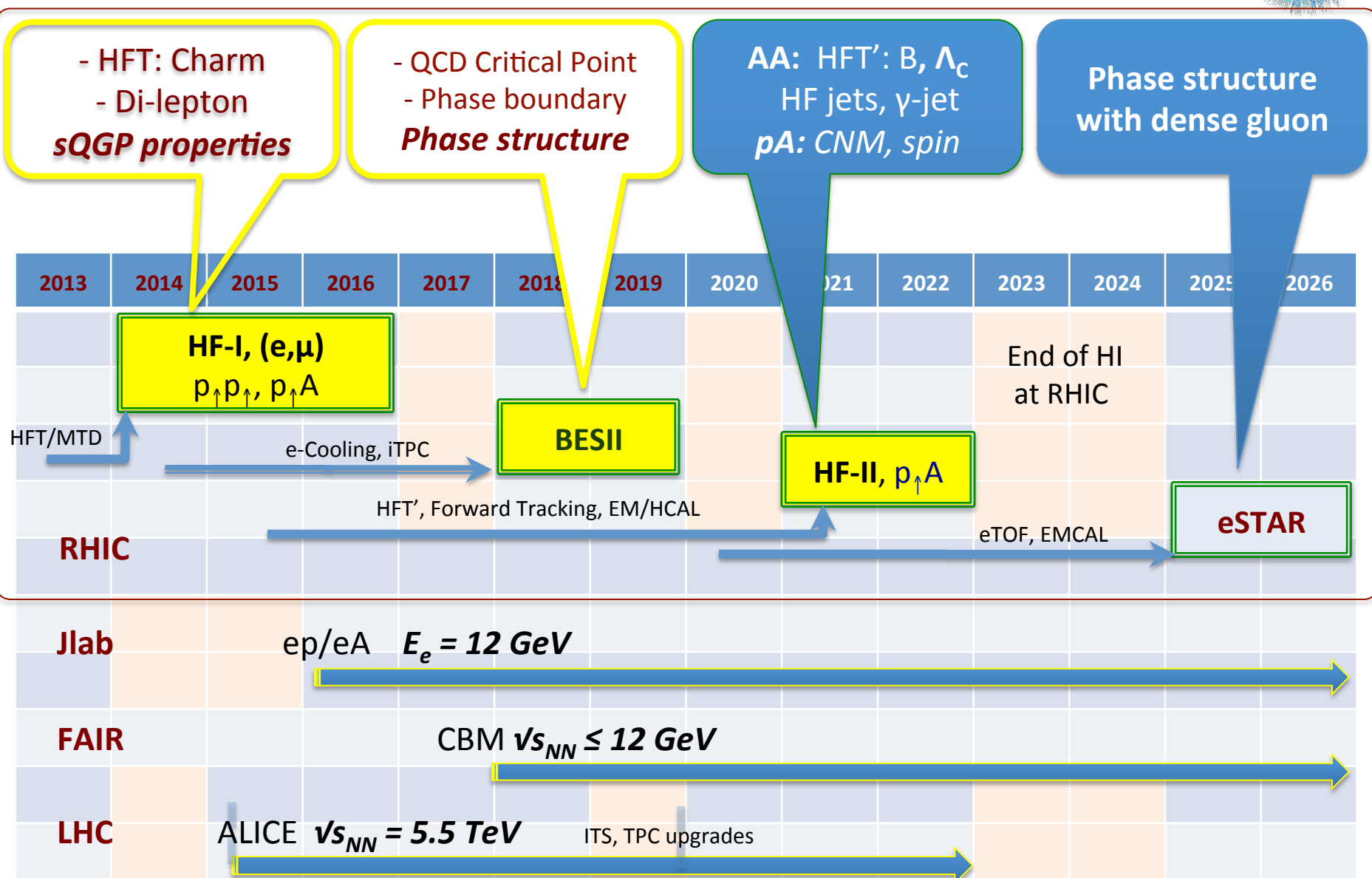


STAR Preliminary results

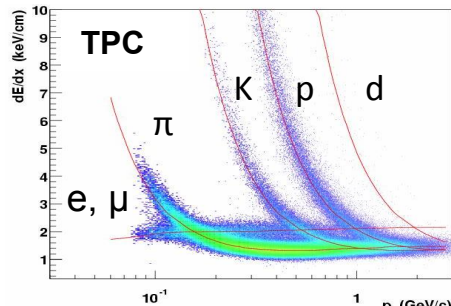


STAR Preliminary results

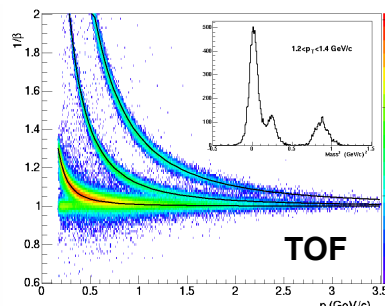
Upgrade Plan – STAR's Future is Bright!



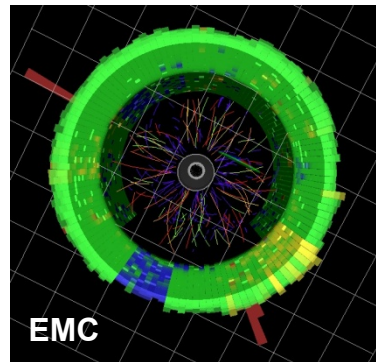
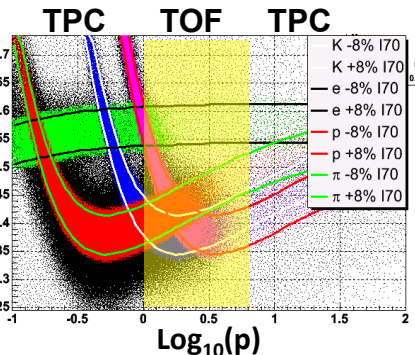
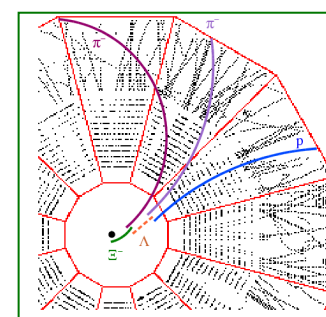
Particle Identification in 2014+



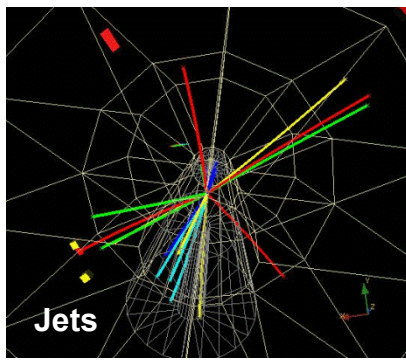
Charged hadrons



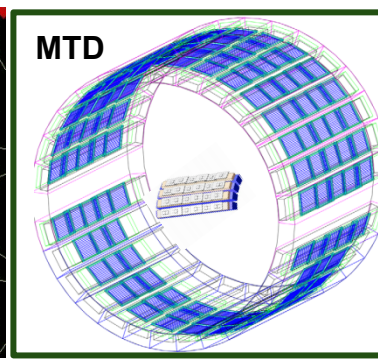
Hyperons & Hyper-nuclei



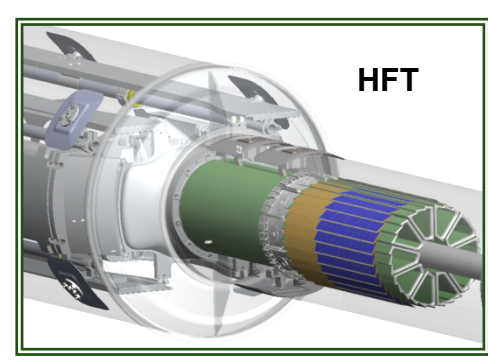
Neutral particles



Jets & Correlations



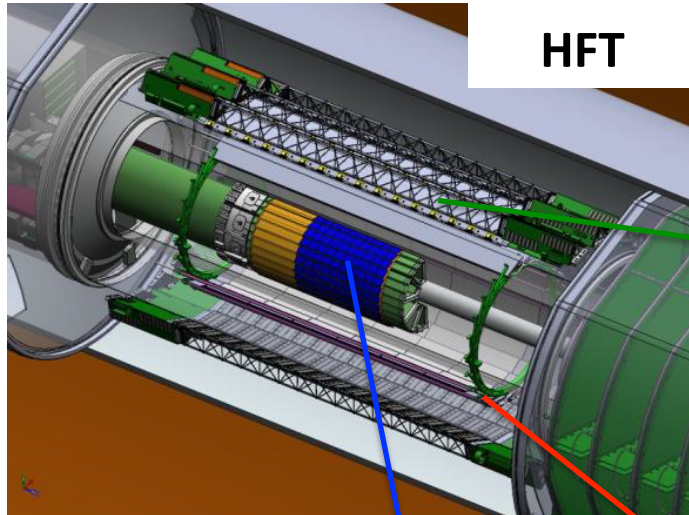
High p_T muons



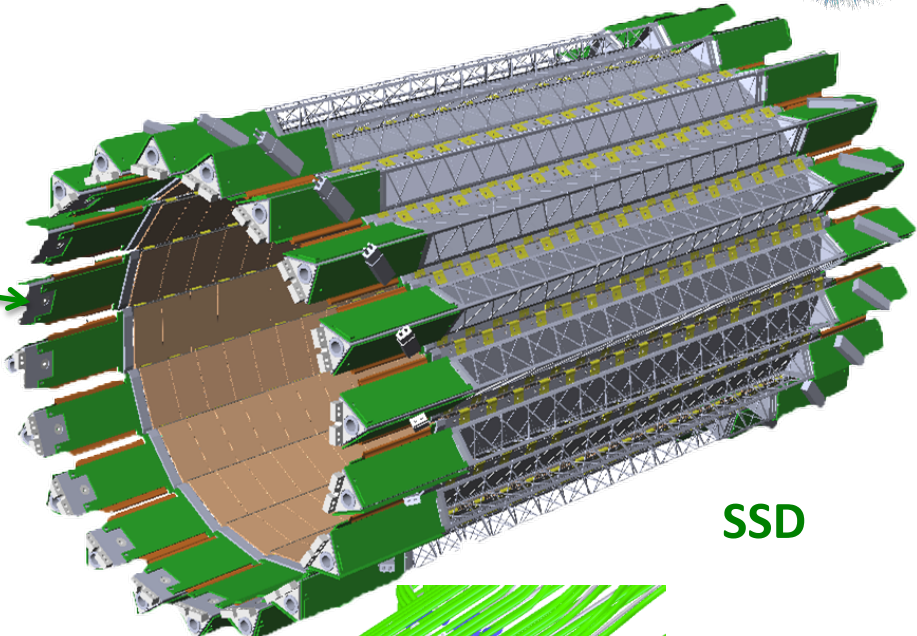
Heavy-flavor hadrons

Multiple-fold correlations among the identified particles!
Nearly perfect coverage at mid-rapidity

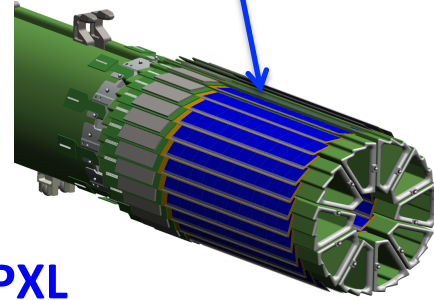
HFT Design



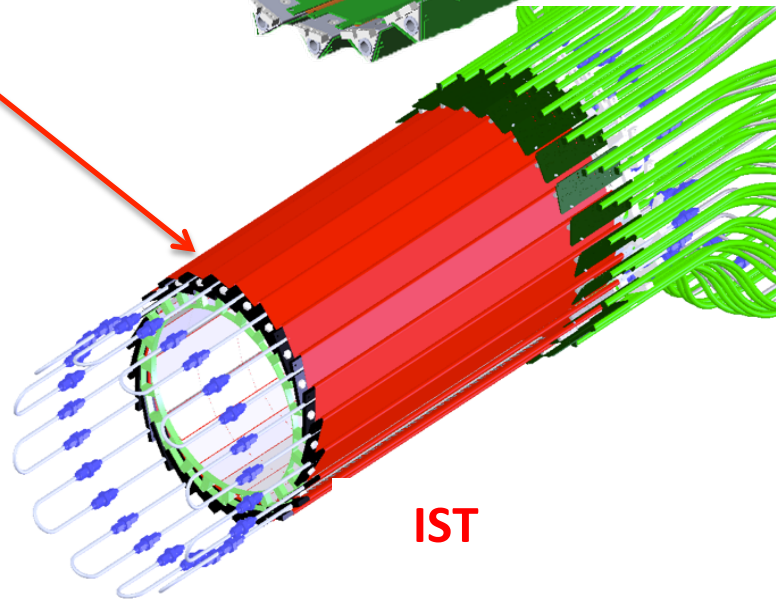
HFT



SSD



PXL

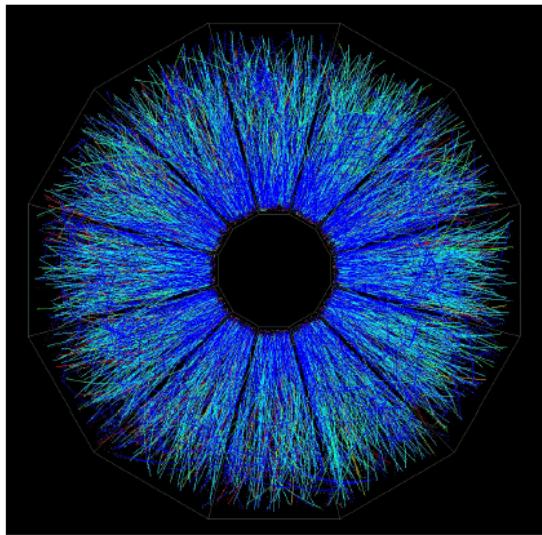


IST

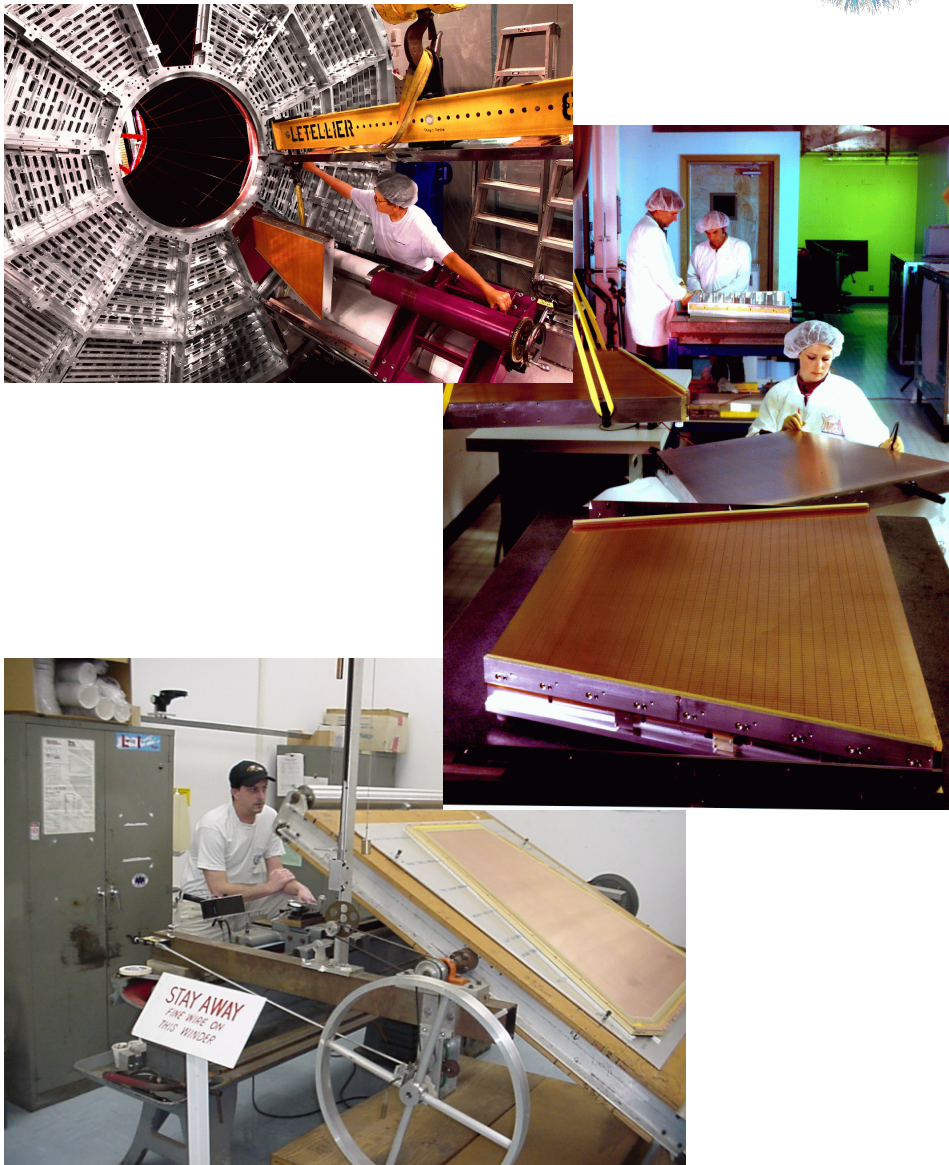
iTPC Upgrade for BES II

A Proposal for STAR Inner TPC Sector Upgrade (iTPC)

The STAR Collaboration
February 25, 2014



In preparation ...





Golden Probes in eA with eSTAR (2025+)



Golden Probes in eA

Physics	eSTAR	Measurements	requirements
Structure functions of heavy nuclei (F2,FL)	Scattered electron (Q^2, x)	Precise electron p and PID	
Semi-inclusive final-state correlation	Scattered electron (Q^2, x) and hadrons	Electron ID and hadron spectra	
Exclusive Vector Meson	J/Ψ and other vector meson	Electron/muon ID and full coverage detector	
Cold Nuclear Energy Loss	Jets and leading hadrons	Electron and Hadron PID	
Heavy-Flavor Energy Loss	Charm PID	Secondly vertex detector	
Exotics	Heavy-flavor hypernuclei	Forward Secondly vertex detector	

<http://www.indiana.edu/~ntceic/Talks/Xu.pdf>